JVC Service Manual

THREE CCD COLOR VIDEO CAMERA
DREI CCD-FARBVIDEO KAMERA
CAMERA VIDEO COULEUR A TROIS CCD

MODELL MODELL KY-F50

VICTOR COMPANY OF JAPAN, LIMITED

JVC Service Manual



(Lens is optional.)

MODEL KY-F50

Thank you for purchasing the JVC KY-F50 Color Video Camera

To make the most of your new camera's many advanced features, please read this booklet carefully.

JVC does not guarantee the contents of a recording if the color video camera, VCR, or video cassette malfunctions during recording.

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FEATURES

Electronic shutter

Built-in shutter speeds available are 1/120, 1/250, 1/500, 1/1000, 1/2000 and EEI. With the optional remote control unit (RM-LP55), the V. SCAN function is also available.

Automatic internal sync/external sync switching
The KY-F50 incorporates an automatic internal sync/external sync switching system which is especially useful when switching camera images in multi-camera systems or when upgrading the system.

Built-in EBU color bars generator
 EBU color bars signal can be generated.

FEATURES

High-performance 3-CCD camera

Thanks to a newly developed 1/3-inch 440,000 pixel CCD with on-chip lens, the KY-F50 delivers a superb, high-quality picture with an S/N ratio of 58 dB and sensitivity as high as 2000 lux at F10. High-precision bonding technology and new circuitry incorporated in the CCD assure horizontal resolution of 700 lines.

. Compact, lightweight camera with C mount

Weighing a mere 870 grams, the KY-F50's remarkably compact, lightweight design has been made possible by the incorporation of a newly developed IC, 1/3-inch optical system, and bayonet mount.

• Comprehensive functions

- . Automatic functions including ALC, EEI and FAW.
- Remote control signal input connector for the optional remote control unit (RM-LP55)

. Comprehensive signal outputs

- · Composite video signal (D-SUB9-pin, BNC)
- Y/C443 signal (D-SUB9-pin)
- R/G/B signal (D-SUB9-pin)
- · Component signal (D-SUB9-pin)
- · Composite sync signal (D-SUB9-pin)

Negative/positive function

For special applications such as a film shooting

Dynamic shading compensation function Compensates for uneven color caused by combining the

• High-resolution function

lenses

Enhances the vertical resolution.

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PRECAUTIONS

■ Safety Precautions

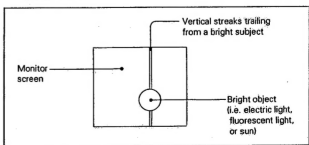
- To avoid malfunctions, keep flammable objects, water, and metal away from the unit's internal parts and circuitry.
- Improper connections may result in an unexpected malfunction, abnormal heat or fire.
- When there is any abnormality (abnormal noise, smell, smoke, etc.) with the unit, immediately turn the power off and contact your nearest JVC-authorized service agent.
- If anything unusual (abnormal noise, smell or smoke) occurs, immediately turn off the power and contact your nearest JVC dealer.

CCD Smear and blooming

Due to the physical structure of the CCDs in this camera it is possible to induce vertical streaking or smear when shooting an extremely bright light source.

Another effect is the expansion of light around a bright light or object called Blooming.

Just as you protect your image against lens flare (internal lens reflections); please be careful when shooting a bright light source.



Moire or Aliasing

Shooting stripes, checks, or other alternating patterns may cause jagged or banding in fine mesh patterns.

White dots

White dots may appear on the screen when the camera is operated in a high-temperature environment.

■ Handling Precautions

- Do not use or store this camera in places subject to the following:
- Strong vibrations.
- · Exposure to excessive dust.
- Exposure to rain or water.
- · Exposure to radioactive rays or X rays.

Ambient temperature

Do not operate the camera outside a -5°C to +40°C (23°F to 104°F) temperature range.

Effects of strong electric waves or magnetism

Strong electromagnetic waves or magnetism (for example, near a radio or TV transmission antenna, transformer or motor) can interfere with the image and generate spurious noise or color.

Supply voltage

Make sure that the power is between 10.5 V and 15 V DC. If the power voltage is too low, abnormal color and increased noise could occur. Do not exceed 15 V DC in any case, or the unit could be damaged.

Effect on wireless microphones

During shooting, this camera may interfere with operation of a wireless microphone and receiver. If used near the camera, the wireless receiver may pick up noise.

Cleaning the body

Wipe body with a dry, soft cloth (such as cheesecloth). When it is extremely dirty, soak the cloth in a solution of neutral detergent, wring it out and then wipe.

To prevent deformation of the body, etc. and to avoid operation hazards, do not allow volatile liquids such as benzine and thinner to touch the body.

If the equipment is soiled with water, oil, solvent, etc., wipe over with soft cloth or cotton first, then clean with gauze, etc. soaked in denatured alcohol.

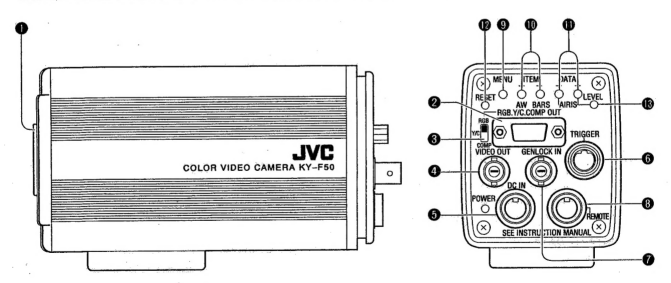
Installation of the camera

Be sure to set up the camera firmly and correctly.

Cleaning the optical system

Clean the front and external lenses to prevent dust from adhering to them.

CONTROLS, CONNECTORS AND INDICATORS



Lens mount ring

Install the lens on the lens mount.

2 [RGB, Y/C, COMP OUT] D-SUB terminal

Outputs signals (RGB signals, Y/C443 signals, component signals) selected with the 3 select switch and video signals/sync signals.

@ [RGB, Y/C, COMP OUT] select switch

Selects the output signals from the 2 D-SUB terminal.

: RGB signals are output. : Y/C443 signals are output.

COMP: Component signals are output.

As for the output connectors, refer to page 28.

- [VIDEO OUT] composite video signal output connecto Outputs composite video signals.
- 6 [POWER, DC IN] power indication LED and DC input connector

Connect to the AC adapter (optional AA-P700) with the provided cable. When power is supplied, the power indication LED will light.

([TRIGGER] trigger connector

Accepts input/output signals for random trigger and slowshutter operation.

[GENLOCK IN] external sync signal input connector Accepts an external reference signal to genlock the camera. Input composite video signals or black burst signals.

(3 [REMOTE] remote connector

Connect the remote control unit (optional RM-LP55.)

Note:

When the remote control unit is used, it has priority over the main unit with all duplicated functions.

[MENU] menu button

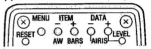
Activates or deactivates the MENU screen or changes the menu page.

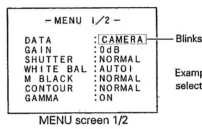
MENU screen OFF → MENU screen 1/2 → MENU screen 2/2

[MENU operation]

- (1) Press the MENU button to show MENU1/2 screen.
- 2 Move the cursor to the item whose data you want to change with the ITEM (-) and (+) buttons. The item's
- (3) Change the data with the DATA (-) and (+) buttons.
- (4) Repeat procedures (2) and (3)
- (5) When all settings for MENU 1/2 are complete, press the MENU button. The MENU2/2 is shown.
- (6) Repeat procedures (2) and (3) in the same way.
- (7) When all settings for MENU2/2 are complete, press the MENU button. MENU2/2 disappears, indicating that the MENU settings are complete.

(Upper section of the rear panel)



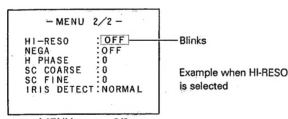


Example when DATA is

selected

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CONTROLS, CONNECTORS AND INDICATORS



MENU screen 2/2

[When the MENU screen is ON]

@ [ITEM (+), ITEM (-)]

Changes the items on the MENU screen. With (+), you can choose the lower items. With (-), you can choose the upper items.

⊕ [DATA (+), DATA (-)]

Changes the data for the selected item on the MENU screen.

[When the MENU screen is OFF]

nd buttons have different functions.

- ITEM (-) button → AUTO WHITE start button When AUTO1 is selected for WHITE BALANCE, this button activates AUTO WHITE.
- ITEM (+) button → BARS button This button switches video output signals between BAR and CAM.

• DATA (+), DATA (-) button → AUTO IRIS LEVEL adjustment

This button adjusts the AUTO IRIS level with ALC, ALC + EEI, EEI mode. When the level is off the reference value, the LEVEL LED is lit.

(2) [RESET] reset button

When this button is pressed, all data for the MENU items is reset to the reference value.

Panet itama and reference valu

Heset items and reference values				
Items	Reference values	Items	Reference values	
DATA	CAMERA	SC COARSE	0	
GAIN	0 dB	SC FINE	.0	
SHUTTER	NORMAL	IRIS DETECT	NORMAL	
WHITE BAL	AUTO1			
M BLACK	NORMAL	DY-SH MODE	NORMAL	
CONTOUR	NORMAL	DY-SH(R, G, B)	0	
GAMMA	ON			
HI-RESO	OFF		6	
NEGA	OFF	BARS	OFF	
H PHASE	0	A IRIS LEVEL	NORMAL	

[LEVEL] auto iris level LED

The LED is lit when the auto iris level is off the reference value.

PREPARATIONS .

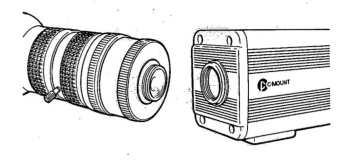
■ Mounting the lens

The KY-F50 is not provided with a lens. The 2/3-inch, C mount lens is required.

- Remove the cap from the lens mount. Be careful that no dust gets on the mount.
- 2. Insert the lens into the mount and turn it clockwise to install.

Notes:

- The lens's auto function cannot be controlled with this unit.
- Resolution decreases depending on the lens.
- The viewing angle may change if a 2/3-inch lens is not used.
- Certain lenses may cause ghosting, flaring and shading (color unevenness).
- Be sure the lens is securely attached; otherwise, the back focus adjustment cannot be properly performed.



Q

PREPARATIONS .

■ Mounting on a tripod stand, fixing unit or pan/tilt unit

[When mounting the bottom of the camera]

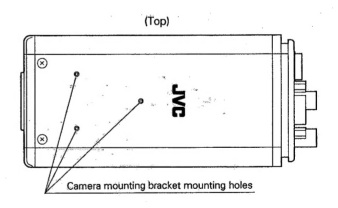
 Install the camera using the camera mounting bracket on a tripod, stand, fixing unit or pan/tilt unit.

[When mounting the top of the camera]

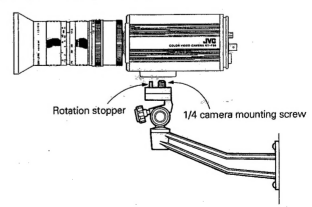
- Remove the three camera mounting bracket screws on the bottom of the camera.
- 2. Secure the camera mounting bracket to the top of the camera with the three screws.
- 3. Install the camera using the camera mounting bracket on the tripod, stand, fixing unit or pan/tilt unit.

Note:

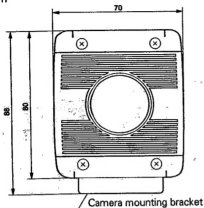
Tripods, stands, fixing units or pan/tilt units used with this camera should have a rotation stopper and camera mounting screw. If a rotation stopper is not provided, the secured section may loosen and the camera may come off.



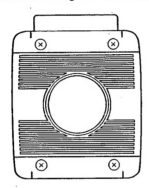
(Example) Mounting on a fixing unit

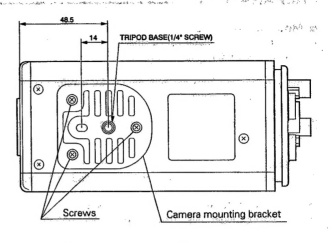


When the camera mounting bracket is secured on the bottom



When the camera mounting bracket is secured on the top





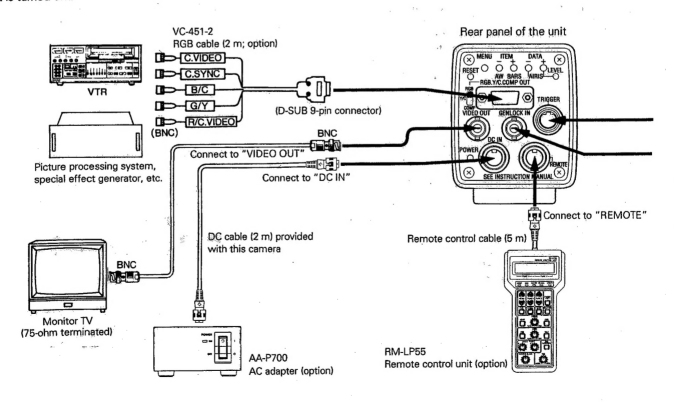
Notes

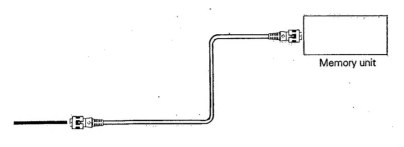
- When mounting this camera on a wall or ceiling with a fixing unit or pan/tilt unit, special precautions should be taken for security. You should ask a qualified service person to perform the installation.
- For installation, consult your JVC dealer or JVC service center. JVC is not responsible for damage to the camera caused by falling, dropping, etc., as a result of improper installation.

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CONNECTIONS

Before connection, make sure that the power of all equipment is turned off.





Connect to "GENLOCK"

Sync signal (composite video signal or black burst signal)
For details on genlocking connections, refer to "GENLOCKING
OPERATION" on page 26.

Note:

When the coaxial cables are connected, terminate all systems including unused 75 ohm systems.

SETUP

To ensure clearer pictures and correct color tones, perform the back focus and white balance adjustments.

- Once the back focus adjustment has been performed during lens adjustment, no further adjustments are required.
- White balance must always be adjusted prior to shooting.
- Prior to adjustment, make sure all necessary equipment (such as a monitor) has been connected. Refer to "CON-NECTIONS" on page 11. Then set the camera's switches as shown below.
- Connect the power plug of the AC adapter (optional AA-P700) to an AC outlet and set the power switch to "ON". The camera's POWER OFF will light up.

Note:

An overcurrent detecting circuit is provided with this camera to protect the electric circuits. Therefore, when the power supply voltage fluctuates or the power of the AC adapter is switched ON and OFF repeatedly, the power may not be supplied correctly to the camera. However, this is not a malfunction.

To restore the power, first switch the power of the AC adapter to OFF, wait for several seconds, then switch the power ON again.

3. Aim the camera at an appropriate subject, operate the lens focus and zoom, and confirm that the picture is shown on the monitor.

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■ Back focus adjustment

Perform this adjustment while referring to a monitor.

 The camera must be at least 3 meters from the subject to enable correct adjustment.

For zoom lens

- Loosen the back focus fixing screw (LOCK) by turning it counterclockwise () with a screwdriver.
- 2. Open the lens iris.
- 3. If the illumination is too strong (the picture is flat white), engage the EEI mode.
 - When only the camera is used, select EEI from the SHUTTER item on menu screen 1/2.
- 4. Turn the zoom ring to the maximum telephone position.
- 5. Adjust the lens focus.
- 6. Turn the zoom ring to the maximum wide angle position.
- Turn the back focus adjustment screw (FOCUS) until optimum focus is obtained.
- 8. Repeat steps 4 to 7 two or three times.
- Secure the back focus fixing screw (LOCK) by turning it clockwise (\(\gamma \)).

For fixed focus lens

- 1. Open the lens iris.
- 2. If the picture is flat white, engage the EEI mode.
- 3. Adjust the lens focus.

If optimum focus cannot be obtained, perform the following steps.

- Loosen the back focus fixing screw (LOCK) by turning it counterclockwise (\(\cap \)) with a screwdriver.
- Turn the back focus adjustment screw (FOCUS) until optimum focus is obtained.
- Secure the back focus fixing scrfew (LOCK) by turning it clockwise (\(\cdot \)).

Note:

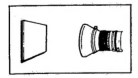
When the adjustment is complete, release the EEI mode.

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SETUP

■ White balance adjustment

- If the color temperature of the light source changes during shooting, white balance adjustment is required.
- Check that WHITE BAL is set to "AUTO" on the MENU screen. If it is set to any other mode, set to "AUTO" using the MENU.
 (Refer to [4] WHITE BAL on page 19.)
- Shoot a white subject (white paper, white wall, etc.) or gray scale chart in full screen using the remote control.



Press the auto white start button (AW). The start message will be displayed.

Note:

When the white paint is set with the remote control unit, white paint data is set to OFF.

Start message

AUTO WHITE!
OPERATION

AUTO WHITE2
OPERATION

Auto white start button



- 4. When auto white adjustment is complete, one of the following messages is shown.
- Normal adjustment completion message

AUTO WHITE1
COMPLETED

AUTO WHITE2 COMPLETED

 Abnormal adjustment completion message (1)

AUTO WHITE1 LOW LIGHT ERROR AUTO WHITE2 LOW LIGHT ERROR

 Abnormal adjustment completion message (2)

AUTO WHITE1
OVER LIGHT ERROR

AUTO WHITE2
OVER LIGHT ERROR

 Abnormal adjustment completion message (3)

AUTO WHITE1
OBJECT ERROR

AUTO WHITE2 OBJECT ERROR

Note:

This camera only has the AUTO1 mode. However, when WHITE BAL is activated with the RM-LP55, 2 modes (AUTO1/AUTO2) are available.

Notes:

• SUBJECT ERROR

The subject is color.

Shoot a white subject.

The color temperature is out of the adjustment range (2500K to 8000K).

Insert the color temperature conversion filter in front of the lens.

LOW LIGHT ERROR, OVER LIGHT ERROR
 The illuminance of the subject is too low or high.
 Adjust the illumination.

■ Full-time auto white balance (automatic color temperature maintenance)

 The full-time auto white balance automatically adjusts white balance even if lighting conditions change to maintain optimum balance at all times.
 Refer to "Full-time auto white balance" on page 30.

 Set the WHITE BAL on the MENU1/2 to "FAW". (Refer to [4] "WHITE BAL" on page 19.)

- Note:

If the overall screen has a mono color tone or a vividly colored subject is shot, optimum balance adjustment is not possible. This is a phenomenon caused by the operation principle and not a malfunction. In this case, adjust white balance again following "White balance adjustment" on page 15.

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OPERATIONS (MENU operation)

The following menus are available for this camera.

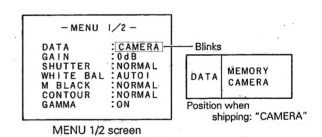
- Menu
- Dynamic shading compensation (see page 23)
- STATUS check menu (see page 24)

[MENU operation method]

- (1) Pressing the MENU button outputs the MENU 1/2 screen.
- ② Move the cursor to the data to be changed with the ITEM (-) and (+) buttons. The selected data will blink.
- (3) Change the data with the DATA (-) and (+) buttons.
- (4) Repeat steps (2) and (3).
- (5) When the all settings on MENU 1/2 are complete, press the MENU button to display the MENU 2/2 screen.
- (6) Repeat steps (2) and (3).
- ⑦ When the all settings on MENU 2/2 are complete, press the MENU button. MENU 2/2 disappears, indicating that MENU setting is complete.

[1]DATA

- To maintain the conditions set up with the RM-LP55.
- ① Select the "DATA" with the ITEM (-) and (+) buttons so that the data blinks.
- ② Change the data with the DATA (-) and (+) buttons.



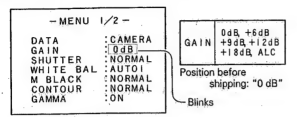
CAMERA: Normal use. This setting is used when the camera is used by itself.

MEMORY: This setting is used when the remote control data is stored in the camera with the RM-LP55. (For details, refer to the RM-LP55's instruction manual.)

Even if the RM-LP55 is disconnected and the power switch is turned ON and OFF, data set by the RM-LP55 is retained.

121GAIN

- · To increase the sensitivity electronically
- Select the "GAIN" with the ITEM (-) and (+) buttons so that the data blinks.
- (2) Change the data with the DATA (-) and (+) buttons.



MENU 1/2 screen

When a subject is too dark and sufficient light cannot be obtained, the sensitivity of the camera can be increased electronically.

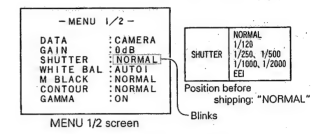
The increased amount of the sensitivity

0 dB : Standard +6 dB : Double +9 dB : 2.8 times +12 dB : 4 times +18 dB : 8 times

- The higher the sensitivity, the coarser the picture.
- The ALC sets automatically the camera sensitivity according to the brightness of the subject.
 See "ALC and EEI operations" on page 29.

(3) SHUTTER

- · Setting the Shutter mode
- Select "SHUTTER" with the ITEM (-) and (+) buttons so that the data blinks.
- ② Change the data with the DATA (-) and (+) buttons.



- · Useful when shooting a fast-moving subject.
- In the NORMAL mode, the shutter speed is 1/50 sec.
 The shutter speed can be selected from 1/120, 1/250, 1/500, 1/1000, 1/2000 and EEI.
- EEI function lets the electronic shutter automatically set the level when operating under very bright illumination.
 See "ALC and EEI operation" on page 29.

Note:

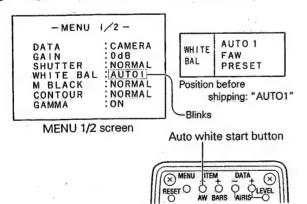
Use the EEI mode outdoors. When the EEI mode is used under a fluorescent lamp, the image may flicker.

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OPERATIONS (MENU operation)

[4]WHITE BAL

- White balance adjustment
- Select "WHITE BAL" with the ITEM (-) and (+) buttons so that the data blinks.
- ② Change the data with the DATA (-) and (+) buttons.



AUTO1: Activates white balance set with the automatic adjustment function. Engage this mode with the

ITEM (-)/AW button.

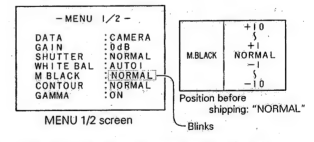
PRESET: Activates white balance set under illumination with the color temperature of 3200K.

FAW : Automatic color temperature maintenance white

See "Full-time auto white balance" on page 30.

[5]M BLACK

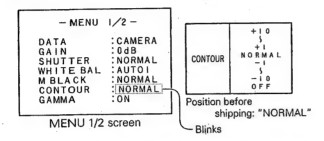
- · Setting the master black level
- Select the "M BLACK" with the ITEM (-) and (+) button so that the data blinks.
- (2) Change the data with the DATA (-) and (+) buttons.



- The reference black level (master black) can be set.
 - +10: Highest black level condition -10: Lowest black level condition

[6] CONTOUR

- Contour compensation adjustment
- Select "CONTOUR" with the ITEM (-) and (+) buttons so that the data blinks.
- ② Change the data with the DATA (-) and (+) buttons.



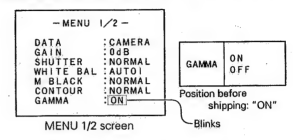
 Contour compensation function electronically emphasizes the peaks and valleys of a video signal to obtain a sharper picture.

+10 : Much NORMAL : Standard -10 : A little

OFF : No compensation

[7] GAMMA

- Setting the gamma compensation
- ① Select "GAMMA" with the ITEM (-) and (+) buttons so that the data blinks.
- ② Change the data with the DATA (-) and (+) buttons.



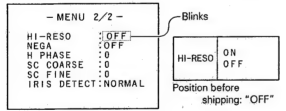
The gamma compensation is set to ON and OFF.
 ON: Gamma compensation applied (gamma ratio of 0.45)
 OFF: No gamma compensation applied (gamma ratio of 1)

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OPERATIONS (MENU operation)

[8] HI-RESO

- · Setting the High-resolution mode
- Select the "HI-RESO" with the ITEM (-) and (+) buttons so that the data blinks.
- (2) Change the data with the DATA (-) and (+) buttons.



MENU 2/2 screen

 The HI-RESO mode enhances the resolution in the vertical direction and should be used when shooting a still picture or when using this camera as a microscope. (Storage time is 1/25 sec.)

ON: The HI-RESO mode is engaged. See "HI-RESO mode" on page 31.

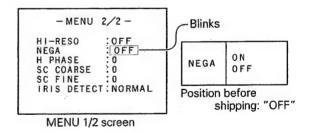
OFF: The Normal Shooting mode is engaged.

Note:

When a moving subject is shot in the HI-RESO ON mode, the after-image lag phenomenon is greater than in the OFF mode.

[9]NEGA

- Setting negative video
- Select "NEGA" with the ITEM (-) and (+) buttons so that the data blinks.
- ② Change the data with the DATA (-) and (+) buttons.



• Use when taking a positive film from a negative film.

ON: The camera video signals are reversed (negative) for output.

OFF: The camera video signals are output.

[10] H PHASE

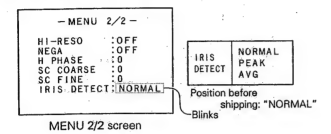
[11] SC COARSE

[12] SC FINE

Refer to "GENLOCKING OPERATION" on page 26.

[13] IRIS DETECT

- · Setting the Iris Detection mode
- (1) Select "IRIS DETECT" with the ITEM (-) and (+) buttons so that the data blinks.
- (2) Change the data with the DATA (-) and (+) buttons.



Use to change the iris setting according to the subject. (The selected IRIS DETECT mode is activated only when the LENS mode is set to "AUTO".

NORMAL: Standard setting

PEAK

: The iris is set for the peak of the video level.

Use this mode when shooting a subject lit by a spot light.

AVG

: The iris is set to the average value of the video level.

Use this mode to obtain a brighter shot of a backlit subject.

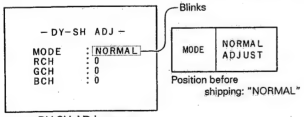
22

OPERATIONS (MENU operation)

DY-SH ADJ

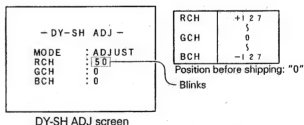
Dynamic shading adjustment

Shoot a white subject (white paper, white wall, etc.) in full screen and adjust the R/G/B data so that the coloring in the upper and lower parts of the monitor screen is minimized.



DY-SH ADJ screen

- ① While holding the MENU button pressed, press rthe ITEM (-) button. Then, release the MENU button.
- ② Set the mode to "ADJUST" with the DATA (-) and (+) buttons.
- 3 Move the cursor to the data to be changed. The selected data will blink.



DY-SH ADJ screen

- 4 Change the data with the DATA (+) and (-) buttons.
- (5) Repeat steps (3) and (4).
- (6) When the settings for DY-SH ADJ are complete, press the MENU button. The DY-SH ADJ screen goes out.

Note:

Note that if you press the MENU button while holding the ITEM (-) button pressed, the AUTO WHITE MODE is engaged.

■ STATUS check operation

Two STATUS screens are available. These screens allow you to check the conditions set on the camera's MENU screen or the settings stored in memory using the local remote control (RM-LP55).

- (i) While holding the MENU button pressed, press the ITEM (+) button. Then, release the MENU button. The status 1/2 screen will appear.
- When the DATA on the MENU 1/2 screen is set to "CAM-ERA", the setting conditions set on the MENU screen are shown. When it is set to "MEMORY", settings stored in memory using the remote control unit (RM-LP55) are shown.
- (3) Press the MENU button to show the STATUS 2/2 screen.
- A Press the MENU button to end the STATUS screen.

Note:

When the DATA is set to CAMERA on the STATUS 1/2 screen (without using the RM-LP55) pressing and holding the ITEM (+) button causes color bars and camera pictures to alternate on the screen. In this condition, press the MENU button.

- STATUS 1/2 DATA : REMOTE
GAIN : 0dB
SHUTTER : NORMAL
WHITE BAL : AUTO.I

(RCH:0 BCH:0)
M BLACK : NORMAL
CONTOUR : NORMAL
GAMMA : ON

STATUS 1/2 screen

- STATUS 2/2
HI-RESO : OFF
NEGA : OFF
H PHASE : 0
SC COARSE : 0
SC FINE : 0
IRIS DETECT: NORMAL
IRIS LEVEL: NORMAL

STATUS 2/2 screen

- Note:

H PHASE, SC COARSE and SC FINE are displayed only while genlocking is performed.

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OPERATIONS (MENU operation)

Remote control unit (option) function table

Functions	Operations on this camera	Operations with the RM-LP55	
MODE	O BARS/CAM	O BARS/CAM/NEGA	
NEGA	O ON/OFF) o britisfor infined.	
CONTOUR	O ON (LEVEL)/OFF	O ON (LEVEL)/OFF	
GAMMA	O ON/OFF	O ON/OFF	
MASTER BLACK LEVEL	0	0	
AI LEVEL	O (ALC, ALC + EEI, EEI)	O (ALC, ALC + EE, EEI)	
IRIS DETECT	O NORMAL/PEAK/AVG	O NORMAL/PEAK/AVG	
WHITE BALANCE	O AUTO/FAW/PRESET	O PRESET/MANUAL/AUTO1/AUTO2/FAW	
WHITE PAINT	×	O AUTO1/AUTO2	
GAIN	O 0 dB/+6 dB/+9 dB/+12 dB/+18 dB/ALC	O 0 dB/+6 dB/+9 dB/+12 dB/+18 dB/ALC/ALC + EEI	
SHUTTER	O NORMAL, 1/120, 1/250, 1/500, 1/1000,	O NORMAL, 1/120, 1/250, 1/500, 1/1000, 1/2000,	
	1/2000, EEI	V. SCAN, EEI	
TITLE INDICATION	×	O ON/OFF	
TITLE INDICATION POSITION	×	0	
TITLE SETTING	×	0	
DATA	O MEMORY/CAMERA	×	
FILE	×	O FILE (READ, SAVE, RM DATA TO CAM)	
D-SUB OUT	O Y/C, RGB, COMPONENT	×	
H. PHASE	0	0	
SC COARSE	0 0'/90'/180'/270'	O 0'/90'/180'/270'	
SC FINE	0	0	
RANDOM TRIGGER	×	O OFF/ON (1/50, 1/120, 1/250, 1/500, 1/1000,	
		1/2000, 1/4000, 1/10000)	
SYNC RESET	△ RESET/NON-RESET (DIP SW)	×	
HI-RESO	O ON/OFF	O ON/OFF	
DYNAMIC SHADING	O ADJUST/NORMAL ×		

O: This function available.

x: This function is not available.

△: Modify

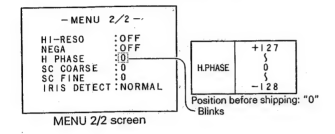
GENLOCKING OPERATION

When pictures from more than one camera are to be processed (fade in, fade out, and mix wipe) with a special effects generator (SEG), genlocking is used to synchronize the various camera pictures.

 The sync phase adjustment can be performed with the remote control unit (optional RM-LP55) as well.

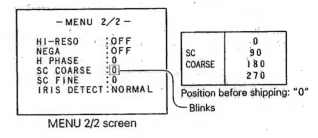
[10] H. PHASE

- Adjustment of the horizontal sync phase
- ① Select the "H PHASE" with the ITEM (-) and (+) buttons so that the data blinks.
- ② Change the data with the DATA (-) and (+) buttons.



[11] SC COARSE

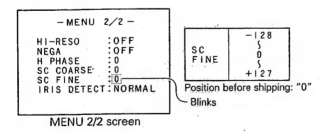
- Adjustment of the color sync phase Perform coarse adjustment with the color sync phase coarse adjustment. (0°/90°/180°/270°)
- Select "SC COARSE" with the ITEM (-) and (+) buttons so that the data blinks.
- ② Change the data with the DATA (-) and (+) buttons.

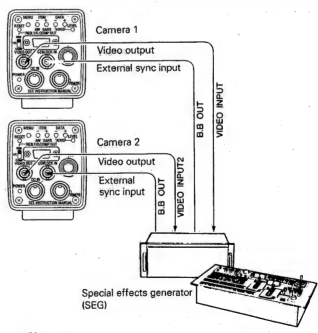


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[12] Adjustment of the SC FINE

- Fine adjustment is performed by changing the color sync phase fine adjustment data.
- ① Select "SC FINE" with the ITEM (-) and (+) buttons so that the data blinks.
- ② Change the data with the DATA (-) and (+) buttons.





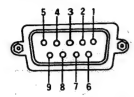
Notes:

- If a vector scope and a waveform monitor are available, these adjustments can be performed accurately.
- A VCR playback signal cannot be used as a sync signal.
 Be sure to use a TBC (time base corrector) such as a frame synchronizer.
- Be sure to use an underscan monitor as a monitor.

CONNECTORS

D-SUB connector

(9-pin, female)



(Viewed from front)

Pin No.	Signal (RGB signal selected)	Signal (Y/C signal selected)	Signal (component selected)
0	Ground	Ground	Ground
2	Ground	Ground	Ground
3	R (RED) signal output	Composite video signal output	R-Y signal output
4	G (GREEN) signal output	Y signal output	Y signal output
(5)	B (BLUE) signal output	C signal output	B-Y signal output
6	Composite video signal output	Composite video signal output	Composite video signal output
Ø	Composite sync signal output	Composite sync signal output	Composite sync signal output
8	Ground	Ground	Ground
9	Ground	Ground	Ground

■ Remote connector

(6-pin female)



(Viewed from front)

Pin No.	Signal			
0	Ground			
2	OPERATE .			
3	Ground			
4	SID2			
(5)	SID1			
6	+9 V output			

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DC input



Pin No.	Signal		
0			
2	Ground		
3	-		
4			
(5)	Ground		
6	+12 V input		
0	_		
8	+12 V input		

■ Trigger connector



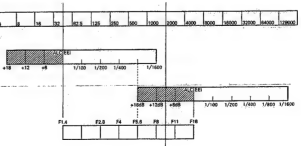
Pin No.	Signal		
0	<u> ই</u>		
2	TRG		
3	GND		
4	WEN		
(5)			

TECHNICAL INFORMATION.

■ ALC and EEI operations

- ALC refers to automatic level control and EEI to shutter iris control. The video circuit of the KY-F50 employs a system that maintains the video level at a constant level through a combination of the lens's auto iris, continuously variable electronic shutter (EEI), and automatic level (sensitivity) control circuit (ALC).
- In low-light conditions, the automatic level control circuit is activated while, in brighter light, the electronic shutter operates. Moreover, if the iris is set to auto, the sensitivity, iris, and electronic shutter will all vary continuously to automatically ensure the optimum signal level at all times.
- In the ALC mode, sensitivity (gain) is increased between 0 dB and +18 dB. In the EEI mode, the electronic shutter automatically operates at a range from 1/50 to 1/1600 second denpending on the strength of the lighting. This means that in dark conditions, the signal level will be adjusted by 3 stops of the iris whereas in bright situations, it will be adjusted by a range of 5 stops.



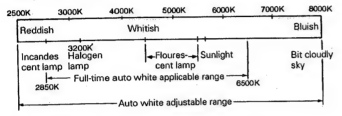


TECHNICAL INFORMATION

■ Full-time auto white balance

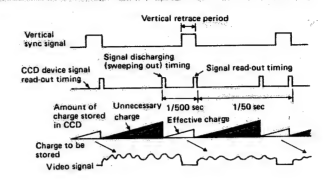
Full-time auto white balance is a function which automatically and continuously adjusts white balance as necessary. In some cases — such as when there is a single color on the screen, when the subject is wearing a vivid color, or when the color temperature of the light source changes etc., — correct white balance may not be obtained. If this occurs, we recommend you adjust the white balance by referring to "White balance adjustment" on page 15.

Color temperature



 Operation principle of the electronic shutter (Example: 1/500 sec)

Electric charge is stored in a CCD image device for only 1/500 second before the signal is read out from the CCD device and the electric charges stored prior to that are discharged (swept out) in order to achieve a shutter speed of 1/500 second.



Cautions in the use of the electronic shutter mode

- The motion of the subject will be seen as strobescopic motion on the monitor TV screen as a 1/500 second picture is extracted every 1/50 second.
- As flicker results under a periodic lighting such as a fluorescent lamp, it is necessary to use lighting which is free from excessive periodic changes such as a incandescent lamp.
- As the storage time of the CCD device is decreased to approximately 1/8, the drop in the amount of light will be by a factor of 1/8 of that in the normal mode. In shooting, it is necessary to increase the illumination by 8 times or increase light intensity by opening the lens aperture by 3 stops if there is sufficient light.

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High-resolution mode

To increase the vertical resolution, a one line readout method is used for the CCD image sensing device. The mode activating this system is called the High-resolution mode for this camera.

Two signal readout methods are available for the CCD image sensing device: Field storage method and frame storage method.

The field storage method (2-line simultaneous readout) stores signals for one field (1/50 sec.) while the frame storage method stores signals for one frame (1/25 sec.). The former is used for the NORMAL mode and the latter is used for the HI-RESO mode.

NORMAL mode (field storage, 2-line simultaneous readout)
 For field storage, 2 lines are mixed and read out simultaneously. (The combination of lines on odd fields and even fields are different.) This reduces vertical resolution. However, after-image lag is also reduced because the storage time is shorter than for frames.

As all signals are read out with one field, when analyzing the action using strobe radiation, one radiation is required for each field. If video signals are acquired for only one field, flickering occurs.

· · · · · · · · · · · · · · · · · · ·			
Line ①	①+②		(1)+(2)
Line ②	U I C	2+3	2+3
Line ③	3+4	0.0	3+4
Line 4	9 T 49	(A)+(S)	4+5
Line ⑤	(5)+(6)	@ 1 @	5 +6
Line 6	9 T W	6+7	6 + 7
CCD pixels	Odd field	Even field	Monitor
• •	CCD output	CCD output	picture

High-resolution mode (frame storage, single line readout)
 In the HI-RESO mode, as only one line is read out, the
 vertical resolution is increased. However, the storage time
 is for each frame. Thus, if the subject moves within 1/30
 sec., after-image lag will result.

This mode is best suited to shooting still or slow-moving subjects. When analyzing the action with strobe radiation, one radiation is sufficient for one frame.

Line ① Line ② Line ③ Line ④ Line ⑤ Line ⑤	Line ② During storage Line ③ ① Line ④ During storage Line ⑤ ⑤		① ② ③ ④ ⑤
CCD pixels	Odd field CCD output	Even field CCD output	Monitor picture

Operation of the random trigger

Used to recognize the picture by detecting an object. When the trigger signal for object detection is input, a charge is stored in the CCD pickup element of the camera to be output through synchronization with the next sync signal. This is used by latching it in memory with an SI signal which is output simultaneously. When viewing it on the monitor, the movement of the subject is stroboscopic. 2 modes are available for selection by the output timing on the camera for a trigger

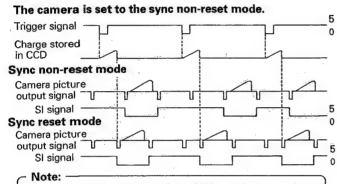
input signal.

1. Sync non-reset mode

The timing of the camera is output as is, regardless of the trigger signal. When the camera is genlocked, output occurs with timing synchronized with the GENLOCK IN input signal.

2. Sync reset mode

The camera's timing is output through synchronization with the trigger input signal. In this case, while setting up the system as the trigger signal becomes a reference signal, the genlock function does not activate.

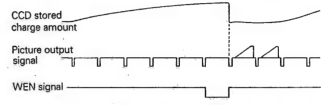


Input the grounded pulses of the GND terminal as a trigger signal into the external trigger terminal. The trigger signal should be a negative-polarity signal with a pulse width of 20 us to 5 ms and a pulse interval of 40 ms or more. If this signal contains noise (chattering), a malfunction may occur, making the picture disappear. When such a case occurs, turn the power off then on again.

Slow shutter function

Used to shoot in dark places. This function does not increase the gain electrically, but takes a long time to store the charge in the CCD pickup element so that a higher charge can be obtained, allowing higher sensitivity pictures to be obtained even under a small amount of light.

The time for storage is up to 200 frames (approx. 8 sec.). As one frame is output for several frames, it is latched in memory by outputting WEN signals at the same time. When watching it on the monitor, the movement of the subject is stroboscopic.



- In the Auto Iris mode, use with a normal video signal level is not possible. So, close the iris in the manual iris mode.
- Switching the HI-RESO mode allows selection of the field output or frame output.

When the number of frames is increased, noise may increase. Therefore, set it to the appropriate value.

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SPECIFICATIONS

: AA-P700 Power supply Remote control unit: RM-LP55

Pickup device : 1/3 inch interline CCD × 3

Effective number of

: 440,000 pixels pixels

Color separation

optical system : F1.4, RGB 3-color separation prism

: C mount Lens mount

: PAL (wideband R-Y, B-Y encoder) Color system

: Internal/external Sync system F10: 2000 lux Sensitivity

Actual-use minimum

: 55 lux (F3.2, +18 dB) 100 % video level illuminance

: 58 dB (typical) S/N ratio Horizontal resolution: 700 TV lines (Y signal) 580 TV.lines (RGB signal)

Registration : 0.05% at center (excluding lens charac-

teristics)

: Horizontal: dual-edged Contour correction

Vertical; single-edged

Negative function : Provided High-resolution mode: Provided

: +6 dB, +9 dB, +12 dB, +18 dB, ALC Electric gain

: Normal (1/50 sec) Electronic shutter

1/120, 1/250, 1/500, 1/1000, 1/2000, EEI speed External sync signal: Composite video signal 1 V(p-p), 75 ohm

or black burst signal 0.45 V(p-p), 75 ohm input

: Built-in EBU color bars signal Color bars

Output signals

Composite video : 1 V(p-p)

signal BNC connector one channel,

D-SUB 9-pin connector one channel Y: 1 V(p-p), 75 ohm (including sync) Y/C signal

C: 0.3 V(p-p), 75 ohm (burst)

D-SUB 9-pin connector one channel : 0.7 V(p-p), 75 ohm (without sync) each

 RGB signal D-SUB 9-pin connector one channel

· Component signal: Y : 1 V(p-p) 75 ohm

R-Y/B-Y

: 0.525 V(p-p) 75 ohm D-SUB 9-pin onnector one channel

 Composite sync : 2 V(p-p), 75 ohm

D-SUB 9-pin connector one channel signal

: 5 V(p-p) (Negative polarity) Trigger connector: TRG

5 V(p-p) (Negative polarity) SI WEN : 5 V(p-p) (Negative polarity)

Remote connector : Applicable to the RM-LP55 : 12 V DC (10.5 to 15 V) Power supply

Power consumption: 8.5 W (camera only), 12 W (maximum

load)

Ambient temperature

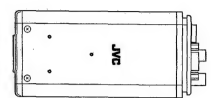
-5°C to 40°C (23°F to 104°F) range

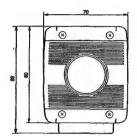
Weight 870 a

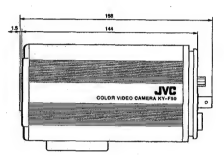
Accessories : DC cable (VC462-2: 2 m) × 11

Design and specifications are subject to change without prior notice.

■ Dimensions (unit: mm)









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SECTION 1 SERVICE CAUTIONS AND DISASSEMBLY

1.1 CARD FIT CABLE CONNECTION

- Insert the card fit cable so as to contact the copper leaf on its edge to the connector's contuctive surface as shown in Fig. 1-1-1.
- For disconnecting the card fit cable (flat cable), pull the cable stoppers in the direction of the arrows. To secure the connection of the card fit cable, push the cable stoppers in the reverse direction of the arrows after inserting the cable.

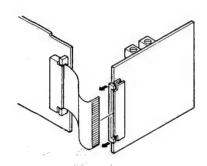
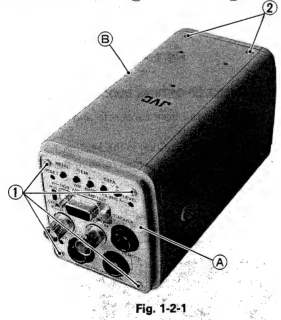


Fig. 1-1-1

1.2 REMOVAL OF COVER

- 1. Remove four screws (1), and then remove the rear panel (A) with the rear frame.
- 2. Remove two screws 2 from the cover B.



3. Remove three screws 2 from the cover B, and then pull out the cover (B) from the main chassis.

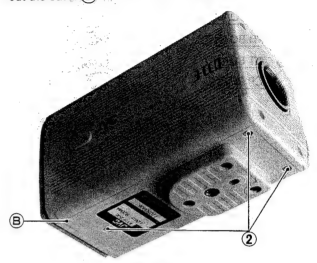


Fig. 1-2-2

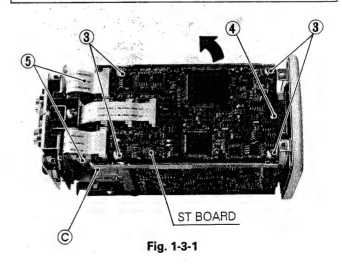
1.3 REMOVAL OF CIRCUIT BOARDS

1. Remove the cover (B) referring to the section 1.2.

1.3.1 Removal of ST board

1. Remove four screws (3) while remove the ST board only. When remove the circuit board, remove a screw (4) from front of the bracket C and loosen the screws 5 in left and right sides, then the circuit board remove together with the bracket (C) in the direction of the arrow.

Make sure that the screws (5) are firmly tightened as the ST bracket(C) is closed.



1.3.2 Removal of plug-in circuit boards

 The circuit boards named CE, PR, DT and CP are located on the MT board.
 Pull out these circuit boards upward and remove them.

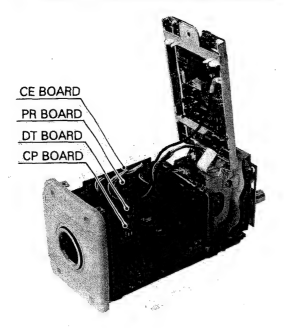
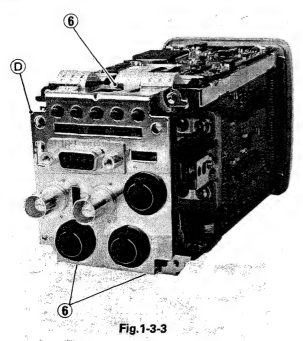


Fig. 1-3-2

1.3.3 Removal of IF board

Remove three screws 6 and pull the rear plate D rearward.



2. Unsolder the connector at the points shown in Fig.1-3-4.

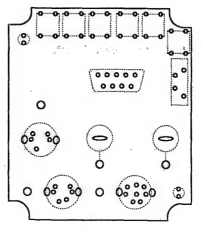


Fig. 1-3-4

1.4 REMOVAL OF FRONT PANEL

1. Remove four screws 7 from the front panel (F), and then detach the front panel (F).

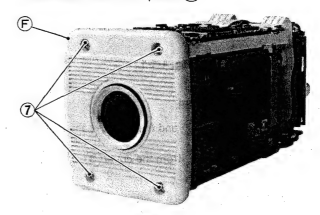
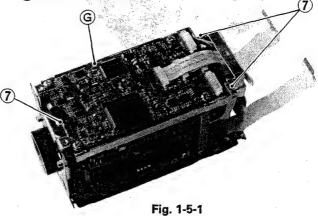


Fig. 1-4-1

1.5 REPLACEMENT OF OPTICAL BLOCK ASSEMBLY

- 1. Remove the cover and front panal referring to the section 1.2 and 1.4 respectively.
- 2. Remove the rear plate referring to the section 1.3.
- 3. Remove three screws 7, and then remove the ST bracket G from the main body.



- 4. Remove the CE, PR, DT and CP boards referring to the section 1.3.2.
- 5. Remove three screws 8 from frame H.

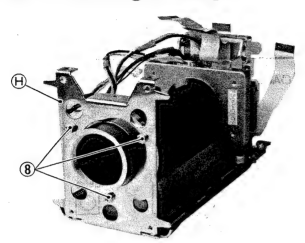


Fig. 1-5-2

6. Remove four screws 9.

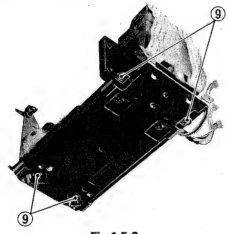


Fig.1-5-3

7. Slide the optical block assembly to the rear as shown in Fig.1-5-4.

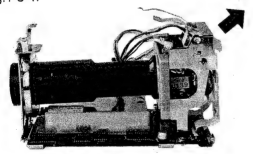


Fig. 1-5-4

8. In this condition, turn the lens assembly 1 towards the arrow and then remove the optical block assembly together with bracket (J).

- Note: -

When fitting the lens assembly to the optical block assembly, carefully do it not to get the lens assembly free from dust, particularly the lens surface.

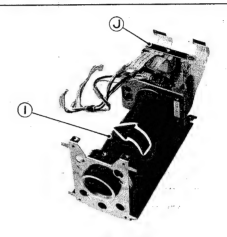


Fig. 1-5-5

9. Remove four screws 10, and then remove the bracket 1 from the optical block assembly.

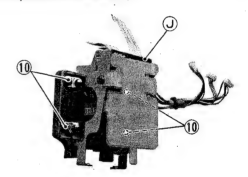


Fig. 1-5-6

Note

If something wrong is detected in the CCD, the CCD cannot be replaced alone since it is precisely glued to the prism. The defective CCD must be replaced with a new optical block assembly as a whole.

1.6 IS BOARD

The IS board is assembled with the CCD in a set.Although the assembly is removable by disconnecting it from the IC socket, do not remove it to prevent the registration from getting abnormal. For disconnecting the FPC cable, do it from the connector of the ST board. When replacing the FPC cable, be most careful not to apply unreasonable force to the board.

1.7 EXTENSION BOARD

For extending the CP, PR boards use the extension board of 24-pin or 14-pin.

24-pin: Part No. SCV2463-024 14-pin: Part No. SCV2463-014

2.2 REQUIRED EQUIPMENT FOR ELECTRICAL ADJUSTMENT

2.2.1 General instruments necessary for adjustment

- Oscilloscope (capable of measuring on 100 MHz or higher band, moreover,must be calibrated.)
- 2. Vectorscope (must be calibrated.)
- Frequency counter (readable eight-digit number and stable with tolerance of 0.1 ppm or 1 x 10⁻⁷ at 0° to 40°, moreover, must be calibrated)
- 4. Digital voltmeter (having 10 $M\Omega$ or more input impedance, moreover, must be calibrated)
- 5. Color vidio monitor

2.2.2 Other necessities

- 1. Power supply: 12V DC (Optional AC power adapter AA-P700)
- Camera lens (H6 x 12.5R [FUJINON] preferable)
 Lighting apparatus: By using a halogen lamps of 3200K,
 2000lx illuminative brightness make it
 a chart please hit uniformly.

If the lighting appratus is need to adjust illuminance on the test pattern, the following method is very simple to reduce video shading (to turn down contrast).

Connect an oscilloscope to the VIDEO OUTPUT terminal and adjust lighting so that video signal is observed flat at the V-rate.

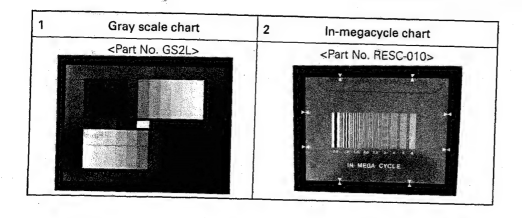


2.2.3 Special implements for electrical adjustments

NOTE

- For power supply to this camera, use the power cable (Part No. CE41155-002: 8-pin plug) supplied as a service part to do it from a 12V DC power source, or use the power cable VC-462-2(accessory) to supply from the AC power adapter AA-P700 (option).
- 2) Limited length of cable for power supply is shown below (in case of using AA-P700) .

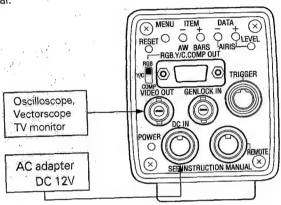
Diameter of conductor	Resistance	Limited cable length
0.5 mm	37 Ω/km	8.7 m
0.75 mm	25 Ω/km	13.0 m



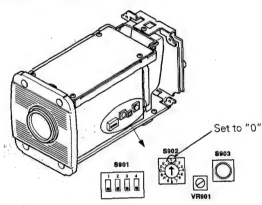
2.3 ADJUSTMENT MODE

Some of the following adjustment items need to set the camera to the "Adjustment mode". The "Adjustment mode" enables the service personnel to adjust the specified items (except chroma level adjustment) with only one VR (VR901 on the CP board) by utilizing the rotary encoder (S902 on the CP board). Adjustment in the "Adjustment mode" should be performed as mentioned below.

 Make sure that a TV monitor is connected to the VIDEO OUT terminal of this camera, and supply the rated power (12.0 ± 0.5 V) to the DC IN terminal.

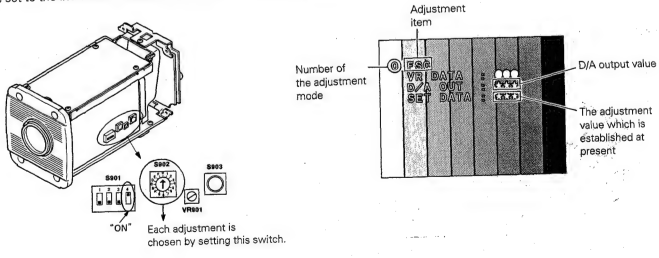


2. Set S902 (rotary encoder switch) on the CP board to the position of "0" with screwdriver.



3. Set S901-4 (DIP switch) on the CP board to ON, and an adjustment picture will appear on the monitor screen. (See the figure below.)

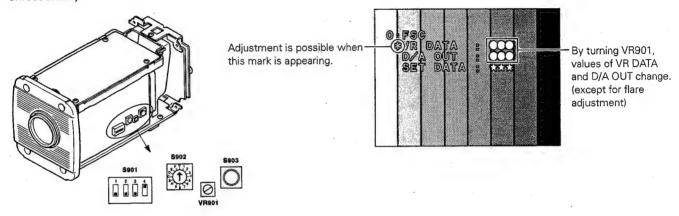
After the adjustment picture has appeared on the monitor screen, set S902 to the number of the adjustment mode. (When S902 is set to the indicated number, the display turns to the next scene.)



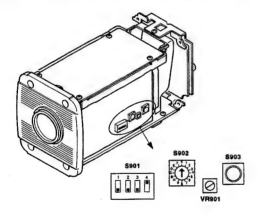
4. Press S903 (tact switch) on the CP board once, and "*" mark appears on the left of "VR DATA" in the adjustment picture. Then, each adjustment can be performed with VR901. At that time, make sure that the value of D/A OUT is the same as that of VR DATA.

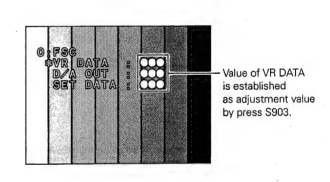
If the selected adjustment is needless to perform, change the setting of S902 to another position for cancelling the selected adjustment. (Setting S901-4 to the OFF position also cancels the selection of the adjustment. However, if S901-4 is used to cancel the selected adjustment, it needs a fresh start for another adjustment in the "Adjustment mode".)

Note: S903 has two functions, one is to enter the set into the adjustable status and the other is to store the adjustment data that is set by VR901 in the microcomputer (IC901). Such being the case, if S903 is pressed in the adjustable mode ("*" mark is appearing on the left of "VR DATA"), stored adjustment data is replaced with new data. Be careful not to press S903 unreasonably.

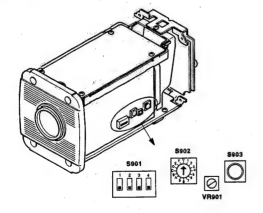


5. Adjust each item with VR901, press S903 after adjustment, and store adjustment data in EEPROM. In this function, confirm value of SET DATA on adjustment picture and value of VR DATA is equal.

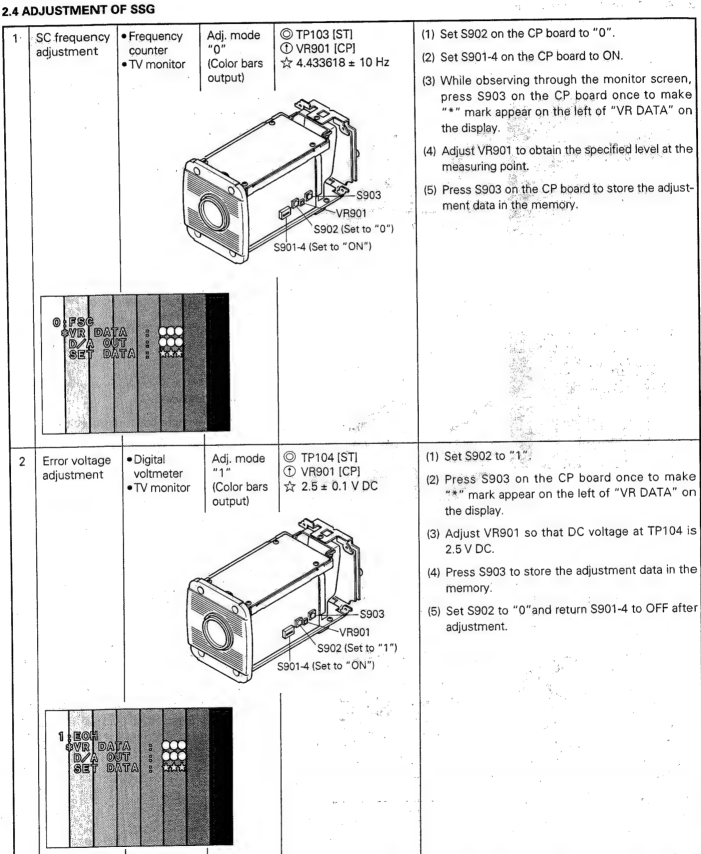




Note: Return S902 to "0" and set S901-4 to OFF after all adjustments are complated.

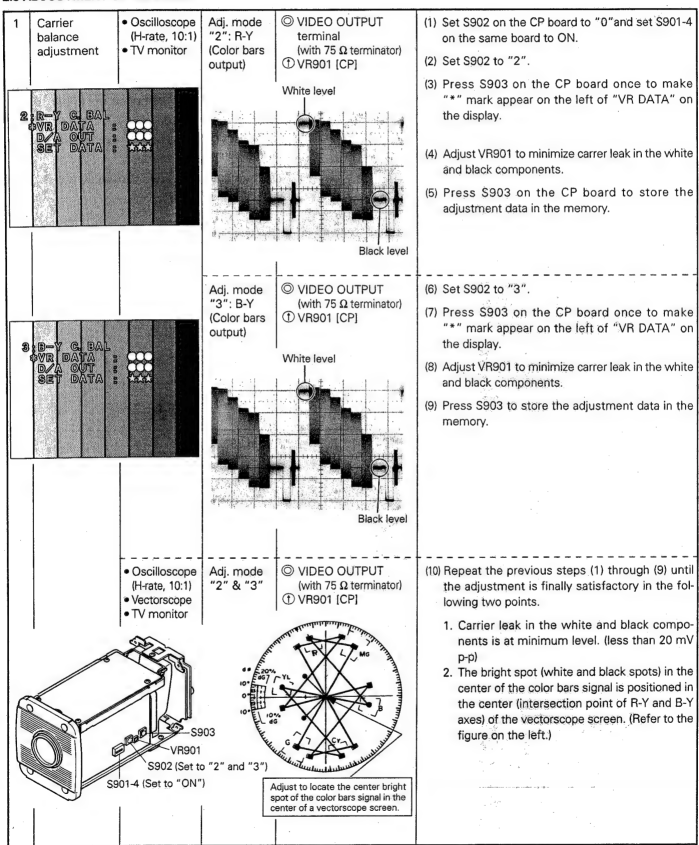


No.	ltem	measuring instrument & Input signal		Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
-----	------	-------------------------------------------	--	---------------------------------------------------------------------	----------------------



No.	measuring Item instrument & Input signal	Mode	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
-----	------------------------------------------------	------	---------------------------------------------------------------------	----------------------

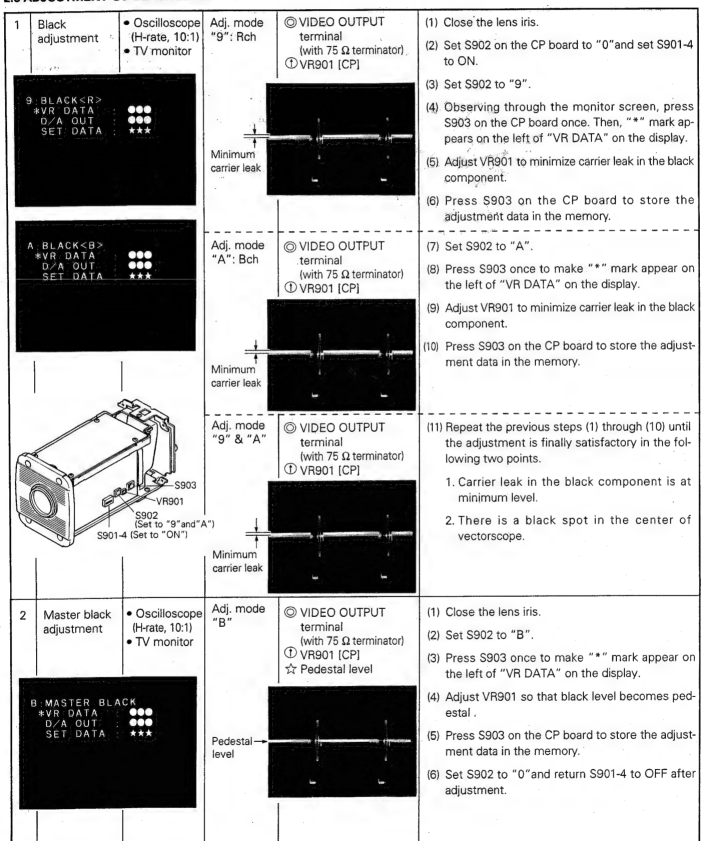
2.5 ADJUSTMENT OF ENCODER



No.	ltem	measuring instrument & Input signal	Mode	Measuring point (〇) Adjustment parts (①) Adjustment level (☆)		Adjustment procedure
2	Chroma level adjustment	Vectorscope TV monitor	Adj. mode "2" or "3"	O VIDEO OUTPUT terminal		Set S902 to "2" or "3" and output color bars signal.
			(Color bars output)	(with 75 Ω terminator) ☆ C.LEVEL (VR801) [CE]		Set the GAIN control (level regulating VR) of the vectorscope to the preset position, and confirm that the burst level is 75 % of the full level. If not, adjust the burst level to be 75 % with the GAIN control.
,		10 E 20%	***	Z MG		Adjust VR801 to position each spot (R, G, B, Mg Cy, YI) at the center of the respectively specified points (marks) on the vectorscope screen
		10 mm. 10 %		To Jo	(4)	Set S902 to "0" and return S901-4 into OFF afte adjustment.
			What when the bear of the bear	M. W.		
	,				200	
		·		and the second of the second o		
			·		e e e	

No.	ltem .	measuring instrument & Input signal	Mode	Measuring point (〇) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
-----	--------	-------------------------------------------	------	---------------------------------------------------------------------	----------------------

2.6 ADJUSTMENT OF BLACK LEVEL

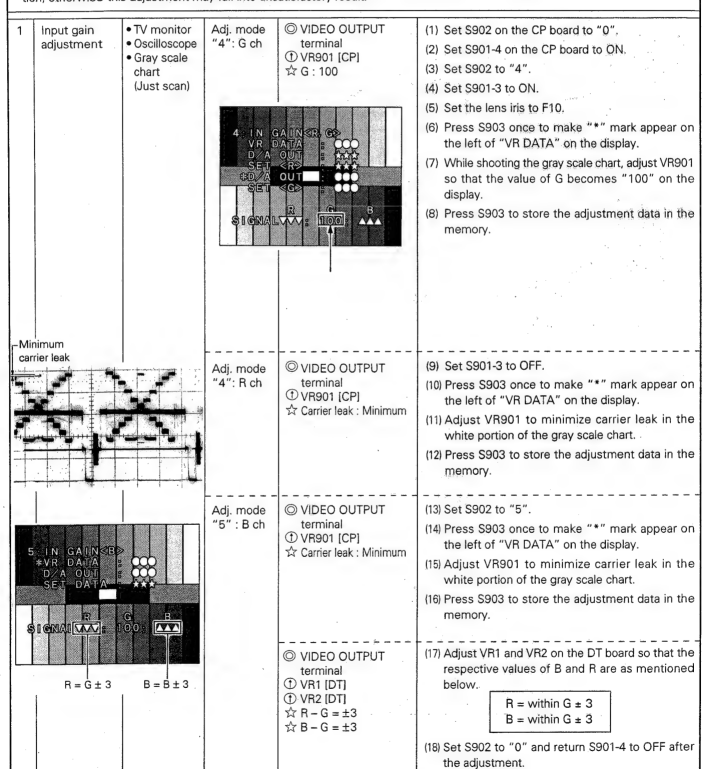


No.	ltem	measuring instrument & Input signal	Mode	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
-----	------	-------------------------------------------	------	---------------------------------------------------------------------	----------------------

2.7 ADJUSTMENT OF WHITE LEVEL

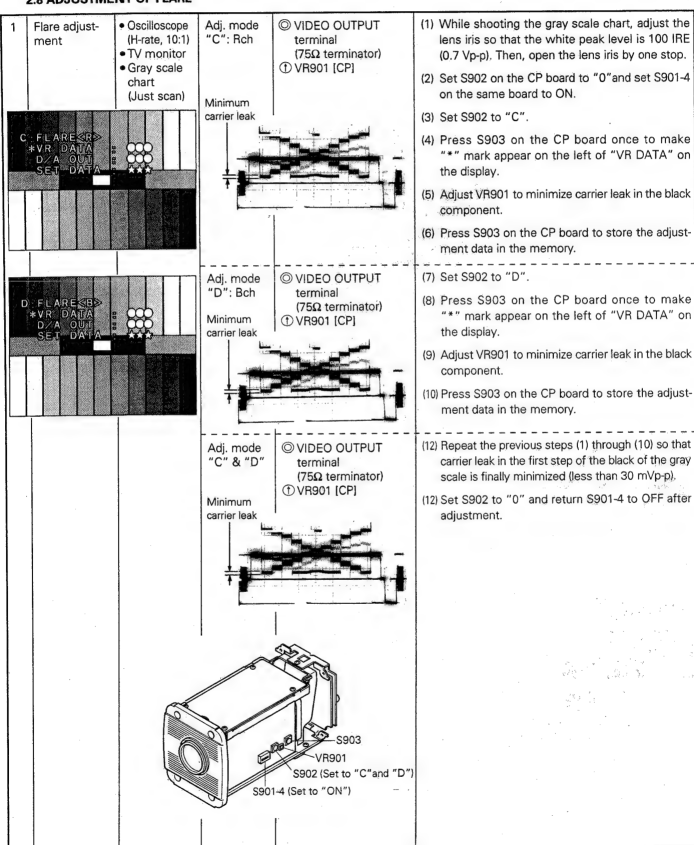
• This adjustment is not needed generally but needed after replacement of the optical block assembly or the EEPROM (IC903 on the CP board).

For performing this adjustment, make sure to use the halogen lamp of the specified color temperature and intensity of illumination, otherwise this adjustment may fall into unsatisfactory result.



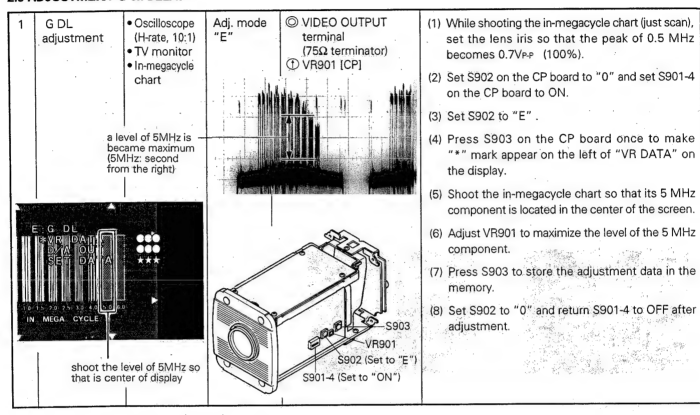
No.	ltem	measuring instrument & Input signal	Mode	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
-----	------	-------------------------------------------	------	---------------------------------------------------------------------	----------------------

2.8 ADJUSTMENT OF FLARE

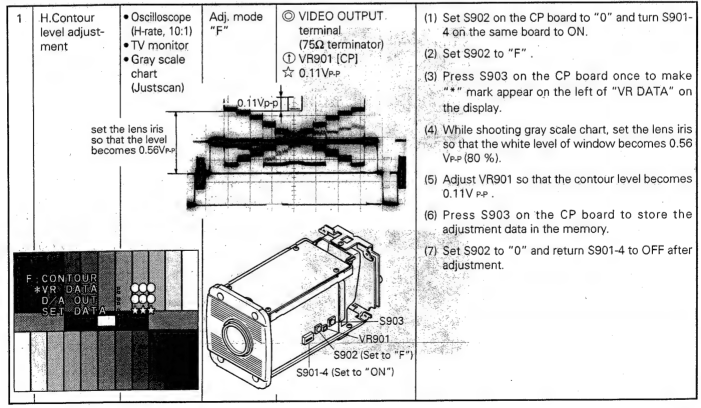


No.	ltem	measuring instrument & Input signal	Mode	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
-----	------	-------------------------------------------	------	---------------------------------------------------------------------	----------------------

2.9 ADJUSTMENT G-ch DELAY



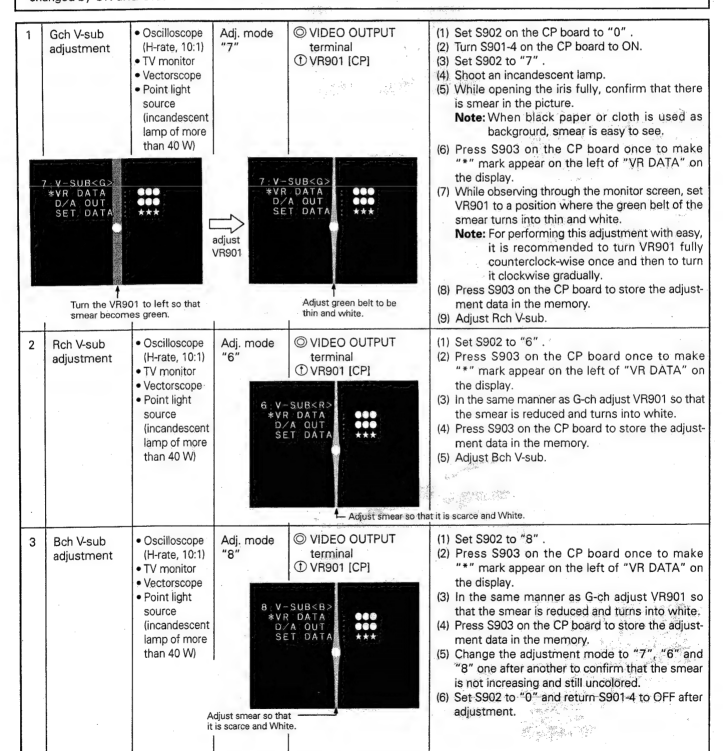
2.10 ADJUSTMENT OF CONTOUR CORRECTOR



No.	Item	measuring instrument & Input signal	Mode	Measuring point (◎) Adjustment parts (①) Adjustment level (☆)	Adjustment procedure
-----	------	-------------------------------------------	------	---------------------------------------------------------------------	----------------------

2.11 ADJUSTMENT OF V-sub VOLTAGE

- As for this adjustment, please carry enchange of CCD into effect when they went only.
- As for this adjustment confirm and please find that there is not an abnormalty on carrer balance of a picture higlight portion after
 this adjustment end which respectively has influence on smear and a dynamic range please find that there is no big difference in
 a carrier of right and left white when a gray scale chart was done a photograchic statue by iris over and HI RESO of a near item has
 changed by ON and OFF.



SECTION 3 CHARTS AND DIAGRAMS

SCHEMATIC DIAGRAM NOTES

Schematic safety precaution

A Parts are safety related parts. When replacing them, be sure to use the specified parts.

Voltage and waveform measurements.

Voltage: Measured with digital voltmeter in DC

range; iris closed.

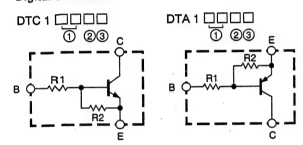
Waveform: Grey scale illuminated at more than 4000

lux at 3200 K lighting.

Terminal logic

Top bar of terminal name show input or output logic. Top bar shows, the control circuit become active at negative (low) logic input for example.

Digital transistors



1) Number in these two places expresses the ohmage of R1 in abbreviation.

43 : 4.7kΩ

14 : 10 kΩ

24 : 22 kΩ

 $44:47 \text{ k}\Omega$

2) Roman letter in the place expresses the resistive ratio between R1 and R2 in abbreviation.

E : R2/R1 = 1/1

Y : R2/R1 = 5/1

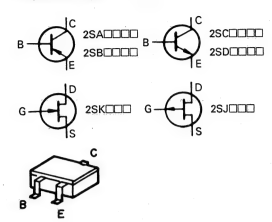
W : R2/R1 = 2/1

X : R2/R1 = 1/2

T: R2 is opened.

(3) Symbol in this place expresses the shape of resistor in abbreviation.

• Transistors and F.E.T.s are:



- Definistion of the (A) and the (B) or circuit boards diagrams
 - (A) : Side on which discrete parts are assembled
- (B) : Side on which only chip parts are assembled.

■ REPLACING SUBMINIATURE "CHIP" PARTS

- ullet Some resistors, shorting jumpers (0 Ω resistance), ceramic capacitors, transistors, and diodes are chip parts. These chip parts cannot be reused after they are once removed.
- Chip resistors used in some circuits are of high precision type having little error in resistance.

To demonstrate the full capacity of this camera head, place an order for proper parts referring to the diagrams and parts lists in the sections 5.

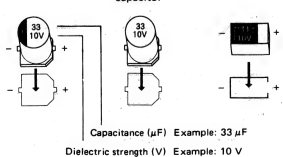
- Soldering cautions:
- 1) Do not apply heat for more than 3 seconds.
- 2) Avoid using a rubbing stroke when soldering.
- 3) Discard removed chips; do not reuse them.
- 4) Supplementary cementing is not required.
- 5) Use care not to scratch or otherwise damage the chips.
- Polarities of chip electrolytic capacitors and chip tanntalum capacitors used in this model are as illustrated

Polarties indicated by silk-screen printing on circuit boards are also shown below. When replacing such parts, make sure of polarities.

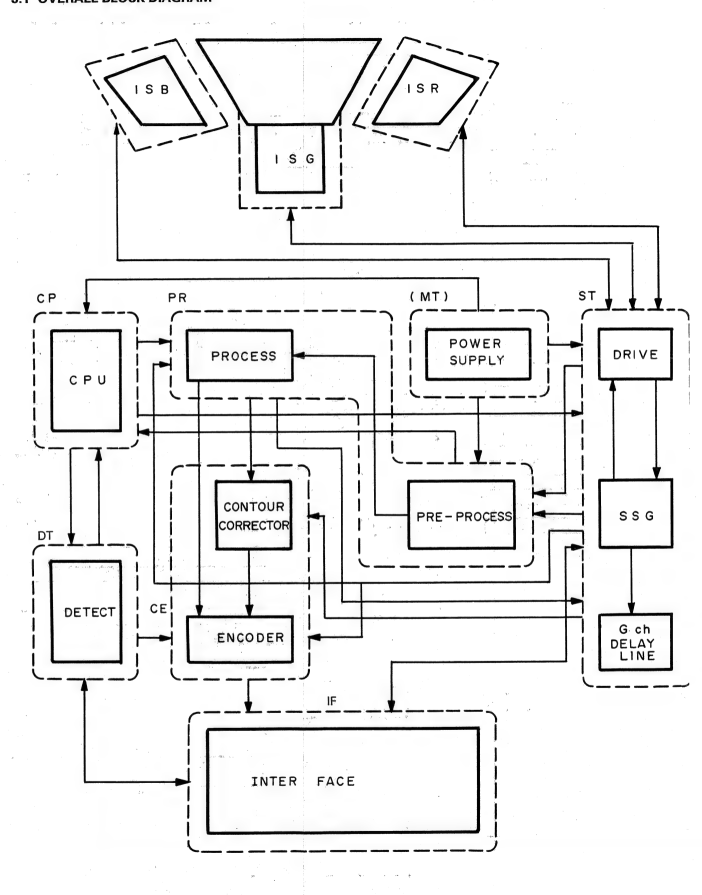
 Electrolytic capacitor

 Non-polarized electrolytic capacitor

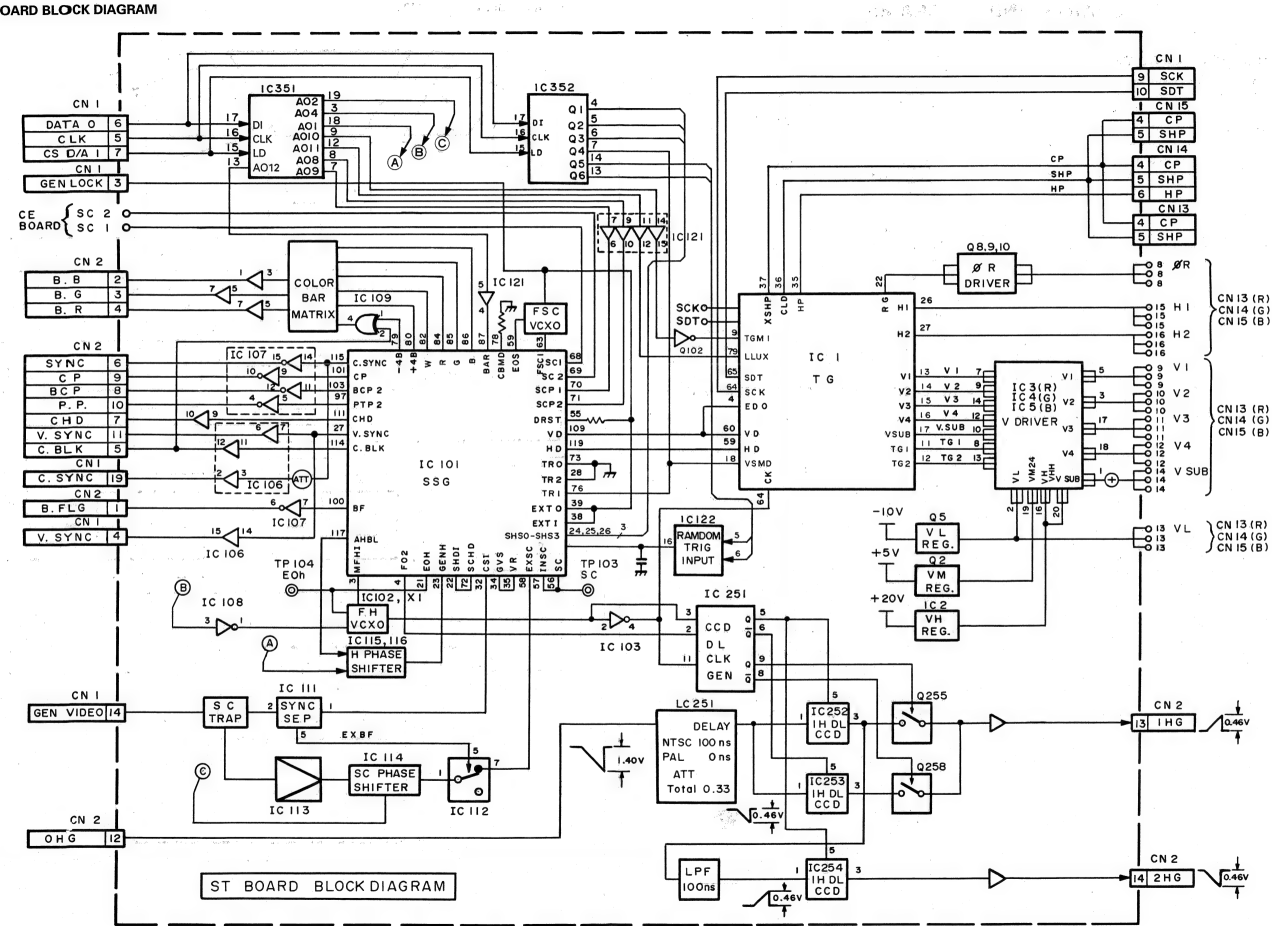
 Tantalum capacitor



3.1 OVERALL BLOCK DIAGRAM

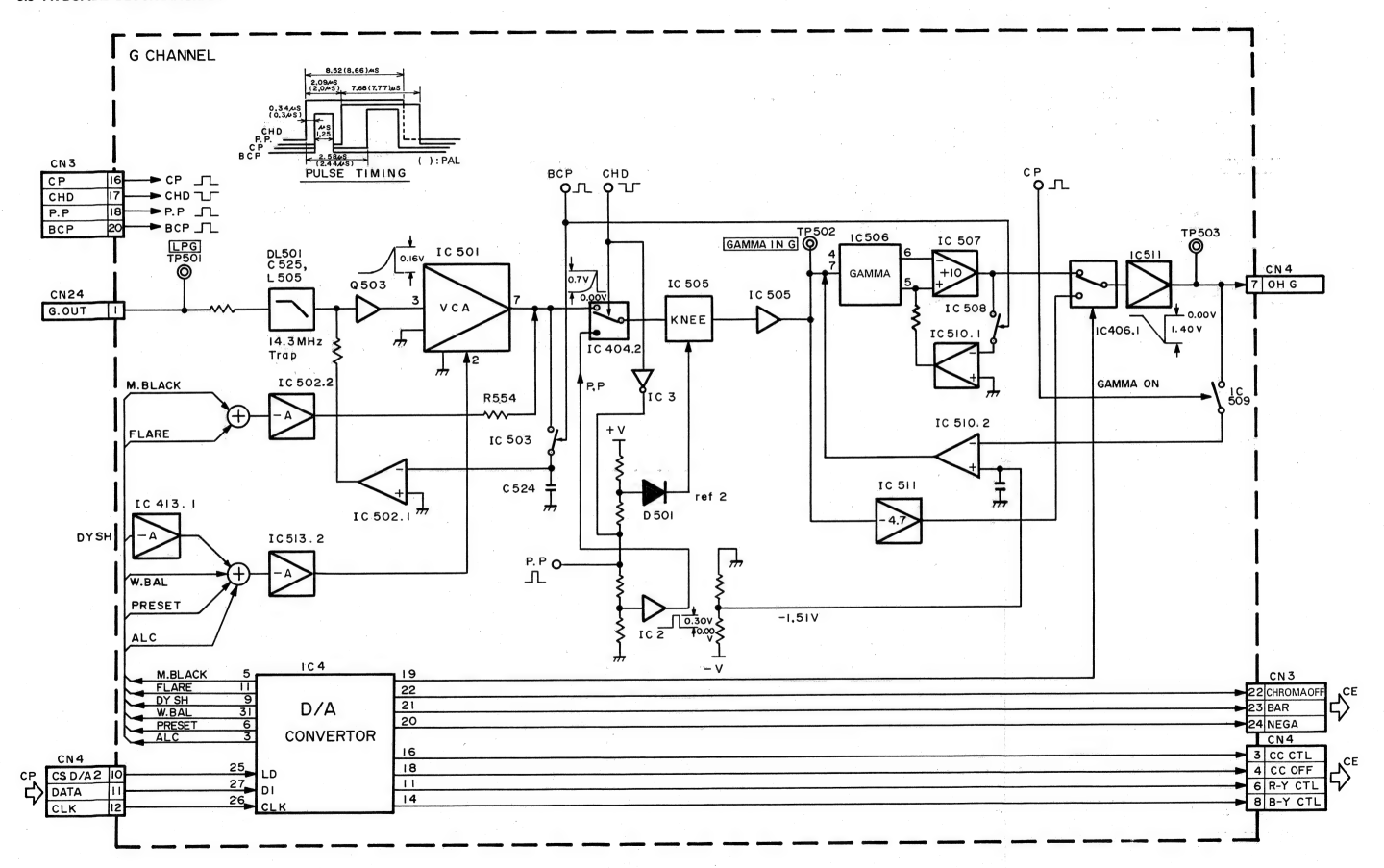


3-1



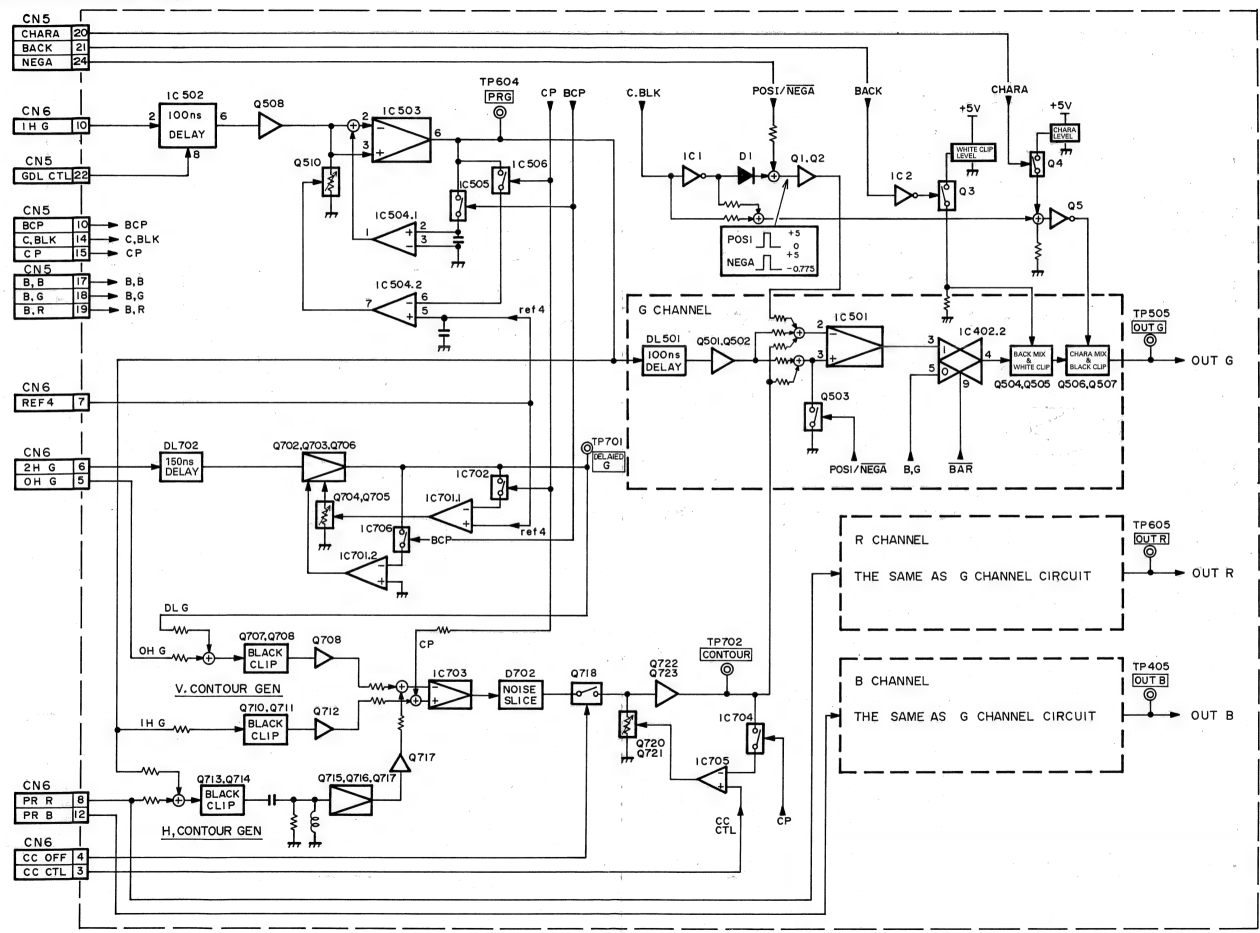
8 - Fin 128

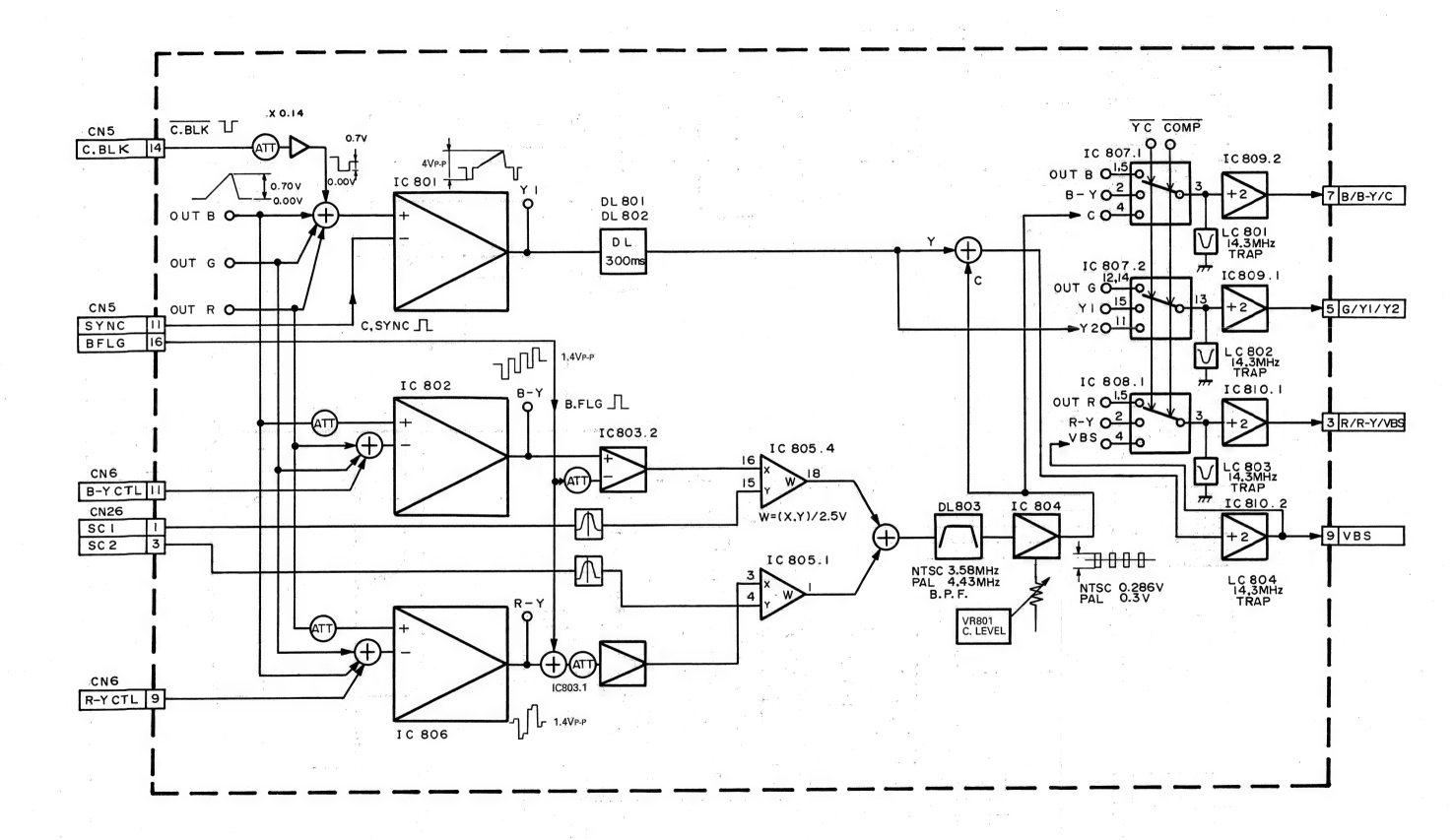
3.3 PR BOAIRD BLOCK DIAGRAM

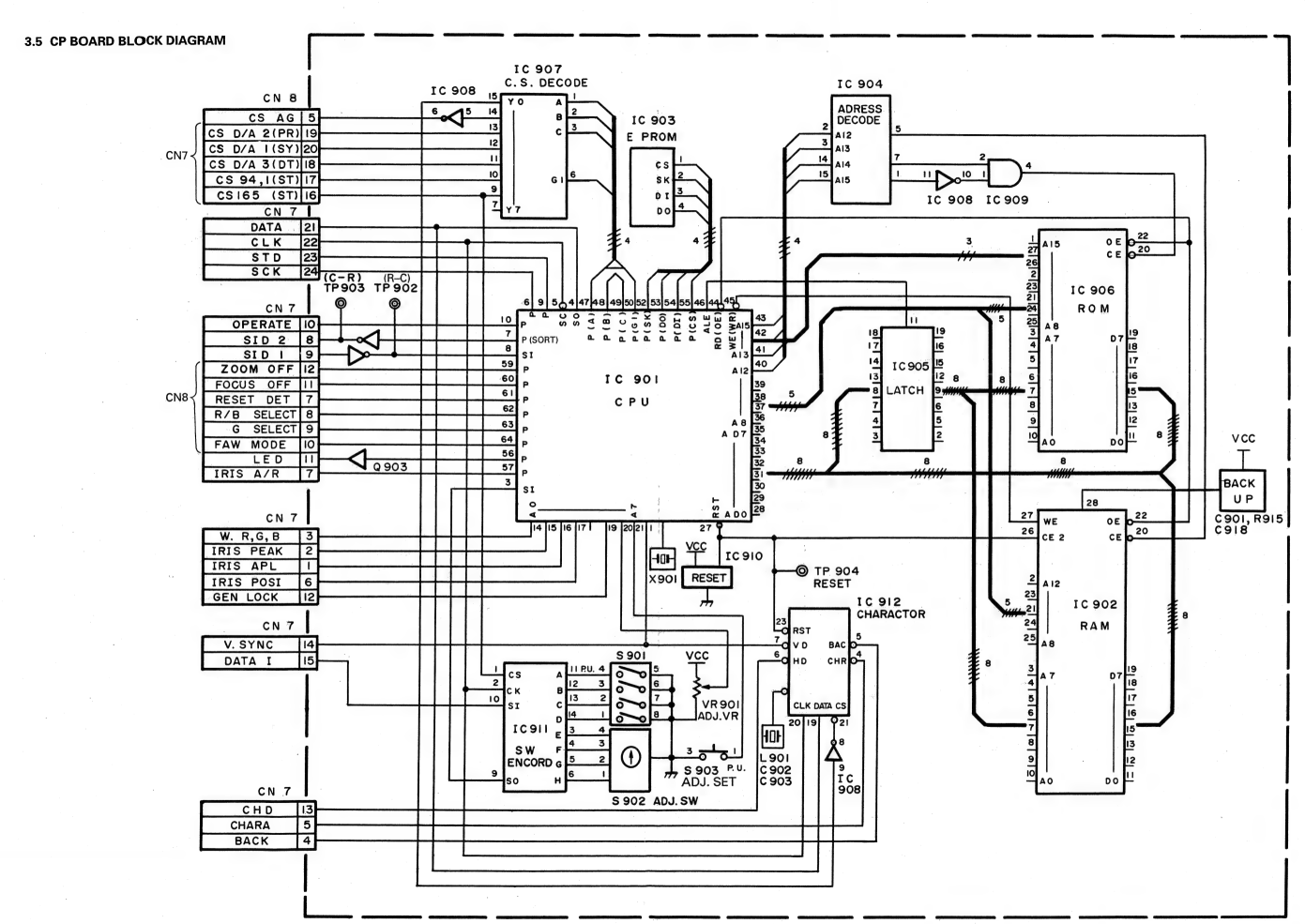


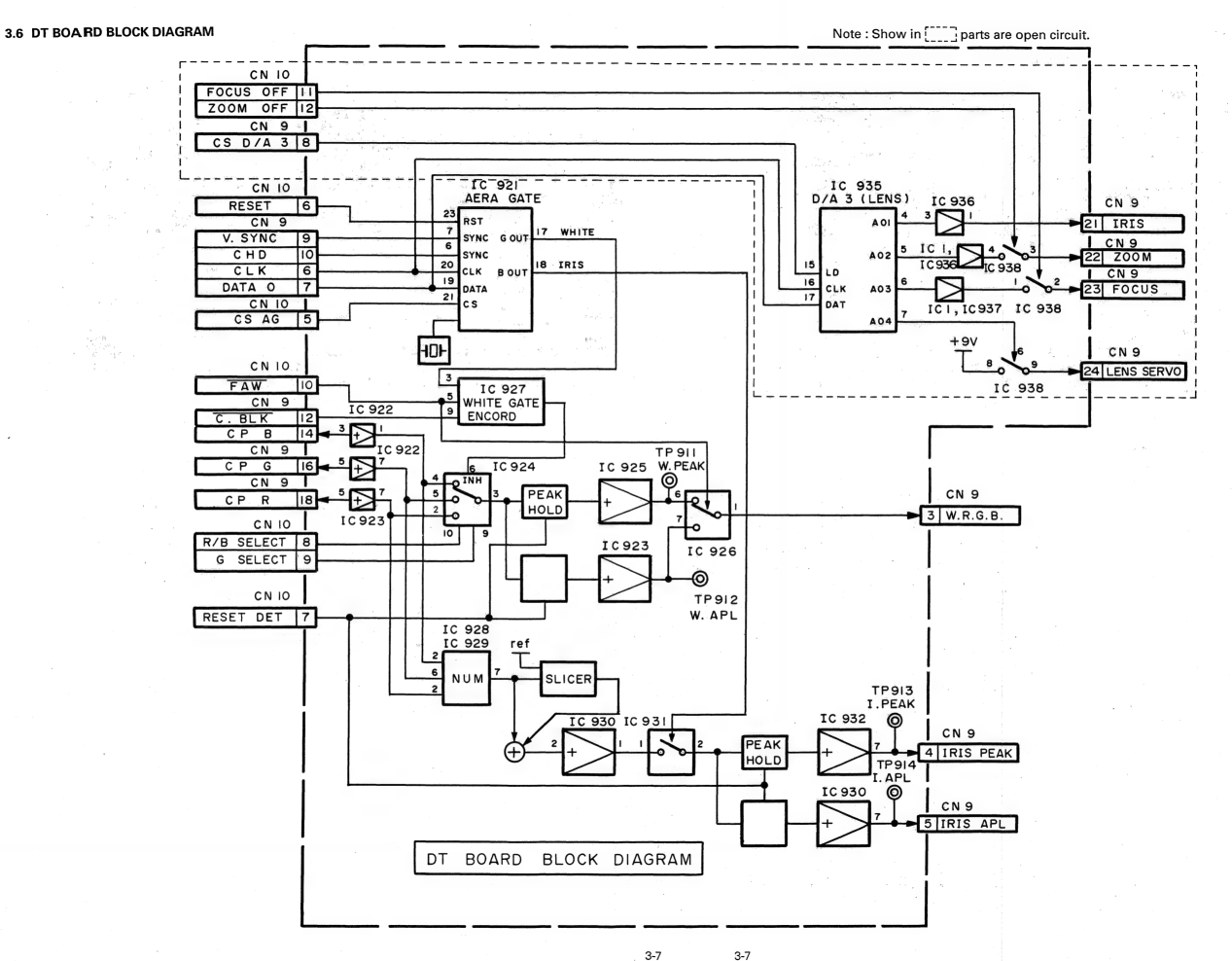
Park Harry Brown Com

3.4 CE BOARD BLOCK DIAGRAM (1/2)





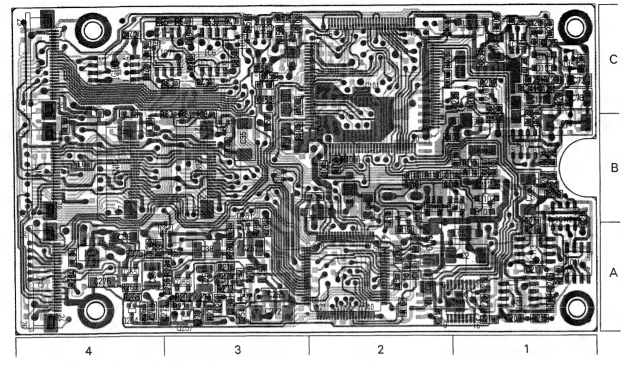


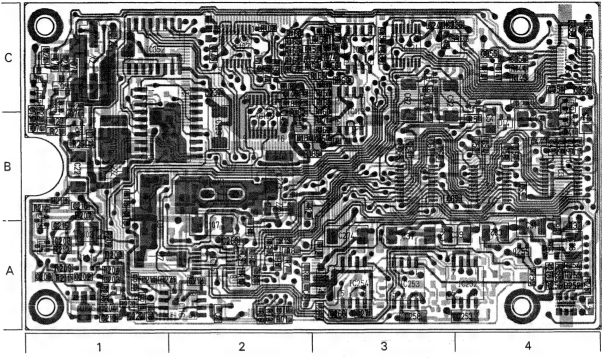


3.7 ST CIRCUIT BOARD

- Side A -





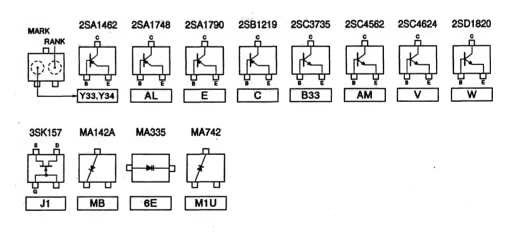


ADDRESS TABLE OF BOARD PARTS

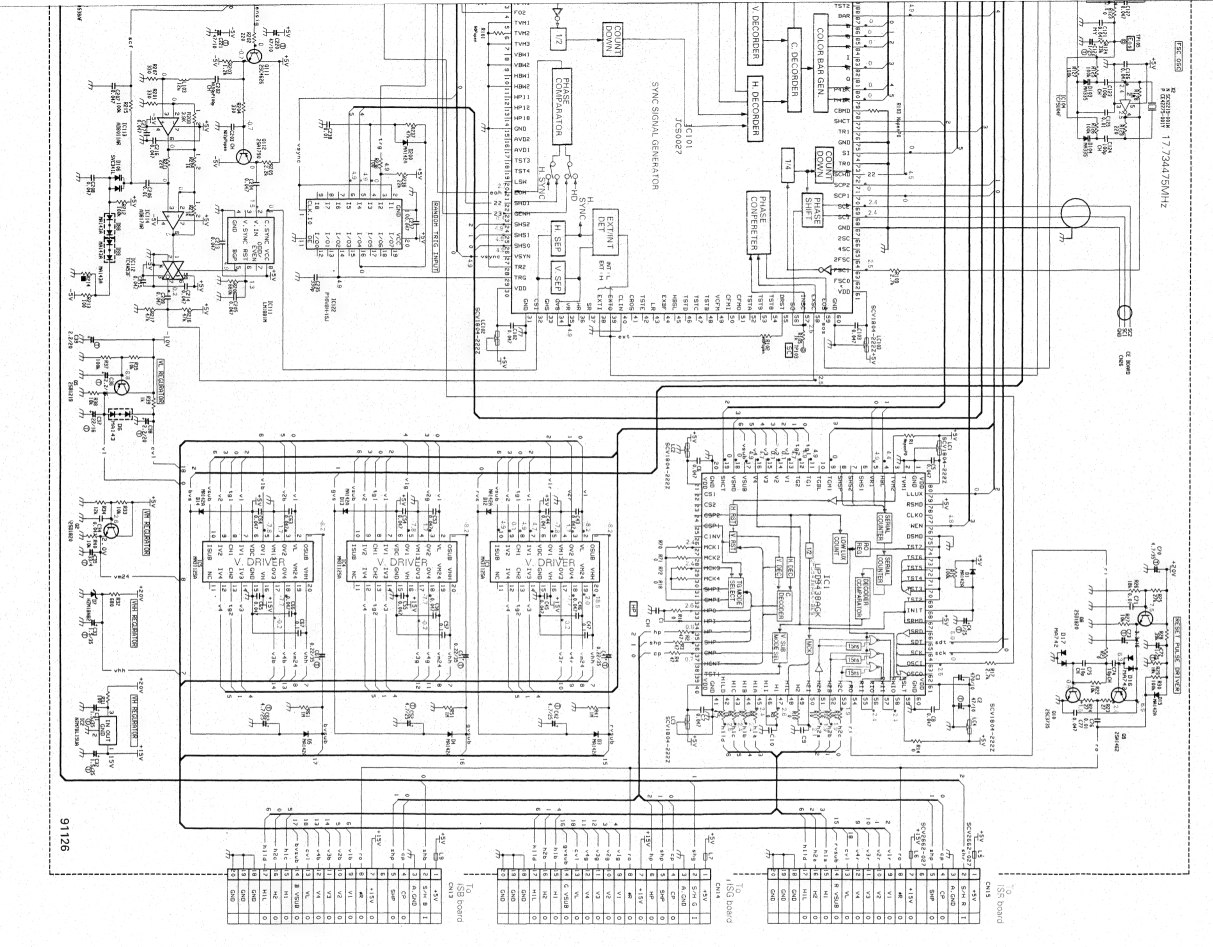
Each address may have an address error by one interval.



	IC1	A-2A	D1	A-2B	R31	B-4A	R143	B-4C	R219	B-1A	C37	B-3A	C121	A-1C	C255	A-3A	CN14	A-4B	
	IC2	A-4A	D3	B-4B	R32	B-4A	R144	B-4C	R220	B-1A	C38	A-3A	C122	A-1C	C256	A-4A	CN15	A-4B	
	IC3	B-4B	D4	B-4C	R33	A-3C	R151	B-3C	R221	B-2A	C39	B-4A	C123	A-10	C258	B-3A			
	IC4	B-4B	D5	B-3C	R34	A-30	R152	B-3C	R222	B-1A	C41	B-4B	C124	A-1C	C260	A-3A	LC1	A-2B	
	IC5	B-3B	D6	A-3A	R35	A-4A	R153	B-3C	R223	A-1A	C42	B-4B	C125	A-1C	C261	A-3A	LC2	B-3A	
	IC6	A-3C	D7	B-4A	R36	A-3C	R154	B-3C	R236	A-1B	C43	B-4B	C126	B-1C	C262	A-3A	LC3	A-2A	
	IC7	A-4C	D12	B-4C	R37	A-4A	R155	B-3C	R237	A-1C	C44	B-4B	C127	B-1B	C263	A-3A	LC4	A-1A	
	IC101	A-2C	D13	A-3C	R38	A-3A	R156	B-3C	R238	A-1C	C45	B-4B	C141	B-4C	C265	A-3A	LC101	A-2B	
	IC101	A-2B	D13	B-4B	R39	A-4A	R157	B-3C	R251	B-4A	C46 .	B-4B	C142	A-4C	C266	B-3A	LC102	A-1B	
	IC102	A-2B	D15	A-1C	R40	A-3B	R158	B-3C	R252	B-4A	C47	B-4B	C144	B-2C	C267	A-3A	LC103	A-1C	
	IC103	A-1C	D16	B-1C	R41	B-4B	R159	B-2C	R253	B-4A	C49	B-3C	C145	B-2C	C268	B-2A	LC104	A-3C	
	IC104	A-10 A-1B	D17	B-1C	R43	A-3C	R160	B-3B	R254	B-4A	C51	B-4B	C146	B-2C	C269	A-4A	LC251	B-4A	
1	IC105	B-2B	D98	B-1A	R47	A-3C	R161	B-3C	R255	B-4A	C52	B-3C	C149	B-2B	C270	A-3A	LUZUI	ان عداد	
	IC106				R51	B-4B	R162	B-3B	R256	B-4A	C53	B-4B	C150	B-2C	C271	B-3A	X1	A-2B	
		B-2C	D99	B-1A		A-3C	R163	B-2C	R259	B-4A	C54	B-4B	C150	A-3C	C272	A-3A	X2	B-1C	
	IC108	A-4C	D101	A-1B	R53		R164	B-2C	R264	A-3A	C55	B-4B	C152	A-3B	C273	B-2B	^2	B-10	
	IC109	A-3C	D102	A-1B	R61	B-3C							C152		C274	B-3A		ı	
	IC111	A-1A	D103	A-1C	R63	A-3C	R165	B-2C	R265	A-4A	C56	B-4B		A-3C				1	
	IC112	A-1B	D104	A-1C	R64	A-3C	R166	B-2C	R266	A-4A	C57	B-4B	C154	A-3C	C275	A-4A		- 1	
	IC113	A-1A	D106	B-1A	R65	A-3C	R167	B-2C	R267	A-4A	C61	B-3C	C155	A-3C	C276	A-4A			
	IC114	A-1A	D200	A-1C	R70	B-2A	R168	B-3C	R271	A-3A	C62	B-3C	C156	A-3C	C350	A-1C		1	
	IC115	A-1A			R71	B-2A	R169	B-3C	R272	A-3A	C63	B-3B	C157	B-3B	C351	B-4C		- 1	
	IC116	B-2A	R1	B-2A	R72	B-2A	R170	A-3C	R273	A-3A	C64	B-3B	C158	B-3C	C352	B-4C		1	
	IC119	B-3B	R2	B-2B	R101	A-2B	R171	B-3B	R274	A-3A	C65	B-3B	C202	B-1A	C353	B-4C		1	
	IC120	B-3C	R3	B-2A	R102	A-2C	R172	B-3B	R275	B-4A	C66	B-3B	C203	B-1A	C354	B-4C			
	IC121	B-3C	R4	B-2A	R103	B-2C	R173	B-3C	R276	A-3A	C67	B-3B	C204	B-1A	C355	B-4C			
- 1	IC122	B-2C	R5	B-2A	R104	B-2C	R174	B-3C	R277	A-3A	C68	B-3C	C205	A-1A	C356	B-4C			
	IC251	B-2A	R6	B-2A	R105	A-2C	R175	A-3C	R278	A-3A	C69	A-3C	C206	B-1A	C357	A-3C		1	
	IC252	B-4A	R7	B-2A	R106	A-3C	R181	B-2C	R279	A-3A	C70	A-1B	C207	A-1A	C358	B-3C		1	
	IC253	B-3A	R8	B-2A	R107	A-3B	R182	B-2B	R280	B-3A	C71	B-1B	C208	B-1A	C359	B-4C	-		
	IC254	B-3A	R9	A-2A	R108	A-2B	R183	B-2C	R281	A-3A	C72	A-1C	C209	A-1B				1	
	IC351	B-4C	R10	B-2A	R109	A-1C	R184	B-2B	R282	A-3A	C73	A-1C	C210	A-2A	L1	A-4C			
	IC352	B-2C	R11	B-2A	R111	A-2B	R185	B-3B	R283	A-3A	C74	B-1B	C211	B-1A	L2	B-4C		- 1	
			R12	B-3A	R112	A-1B	R201	A-1A	R284	A-4A	C75	B-1B	C212	A-1A	L3	A-4A			
	Q2	A-3B	R13	B-2A	R113	A-1B	R202	B-1A		, ,	C76	B-1C	C213	B-1A	L4	B-4A		-	
	Q5	A-3A	R14	A-2A	R114	A-1B	R203	B-1A	C1	A-2A	C77	B-1C	C214	A-1A	L5	A-4B			
	Q8	B-1B	R15	A-2A	R115	B-1B	R204	B-1A	C2	A-1A	C101	A-2B	C215	B-1A	L6	A-4B			
	Q9	B-1C	R16	A-2A	R116	A-2B	R205	B-1A		B-1B	C102	A-2B	C216	B-1B	L7	A-4C			
	Q10	B-1C	R17	A-2B	R117	A-2B	R206	A-1A	C4	A-2B	C103	A-2C	C217	A-1A	L9	A-4B			
	Q101	B-2B	R18	B-2A	R118	A-2B	R207	B-1B	C5	A-2B	C104	A-3C	C218	B-2A	L103	B-1A		1	
	Q102	A-3B	R19	A-4C	R121	A-1B	R208	A-1A	C6	B-2A	C105	A-2A	C219	A-1A	L251	A-3A		- 1	
	Q111	B-1A	R21	B-1B	R122	A-1B	R209	B-1A	C7	B-2A	C106	B-1B	C220	A-1B					
	Q112	B-1A	R22	B-1B	R123	A-1B	R210	A-1A	C8	A-2A	C107	B-2A	C221	B-1B	TP101	A-3C			
	Q254	A-4A	R23	B-1C	R124	A-1C	R211	B-1A	C9	B-2A	C108	A-16	C222	B-1A	TP102	A-3B		.	
	Q255	A-4A	R24	B-1C	R125	A-1C	R212	B-1A	C10	A-2A	C109	B-2B	C235	A-2C	TP103	A-1C			
	Q257	A-3A	R25	B-1B	R126	A-1C	R213	B-1B	C31	B-4A	C111	A-1B	C236	B-4C	TP104	A-1B		- 1	
	Q258	A-3A	R26	B-1C	R127	A-1C	R214	B-1B	C32	B-4A	C112	A-1B	C237	B-2C	TP105	A-1C		1	
	Q259	B-4A	R27	B-1B	R128	A-1C	R215	A-1A	C33	B-4A	C113	A-2B	C238	A-1B	11/199	30.35		- 1	
	Q259 Q260	A-3A	R28	A-1C	R129	A-1C	R216	A-1B	C34	A-3C	C114	A-2B	C241	B-3C	CN1	A-4C		- 1	
	Q261	A-3A	R29	A-16 A-1B	R141	B-4C	R217	A-1B	C35	A-3B	C115	B-1A	C253	B-4A	CN2	A-4A			
	Q201	A-JA	H29	A-10	R141	Δ-4C	R217	R-1A	C36	A-4A	C116	A-2B	C254	A-3A		A-3B		- 1	



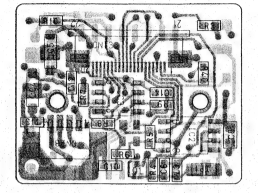
3.8 ST BOARD SCHEMATIC DIAGRAM 10 []



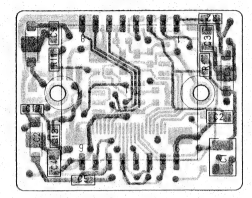
3.9 ISB/ISG/ISR CIRCUIT BOARD

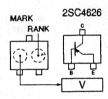
• ISB board

- Side A -



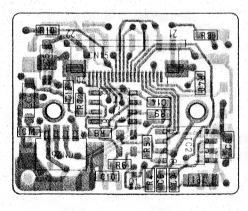
- Side B -



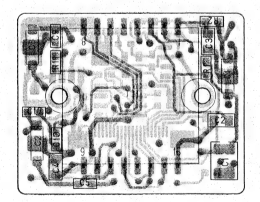


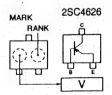
ISR board

- Side A -



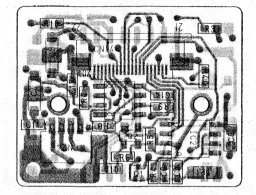
- Side B -





● ISG board

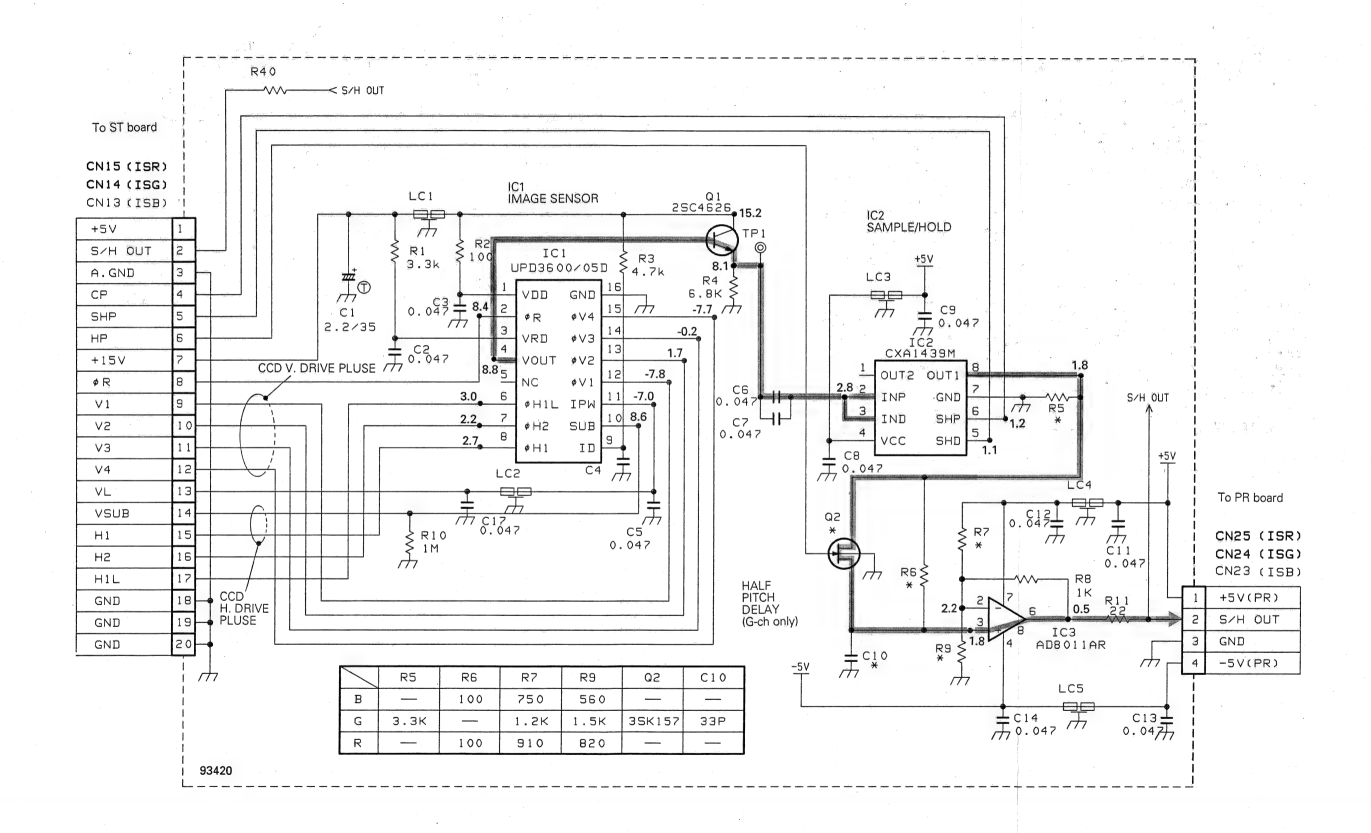
- Side A -



MARK 2SC4626 3SK157

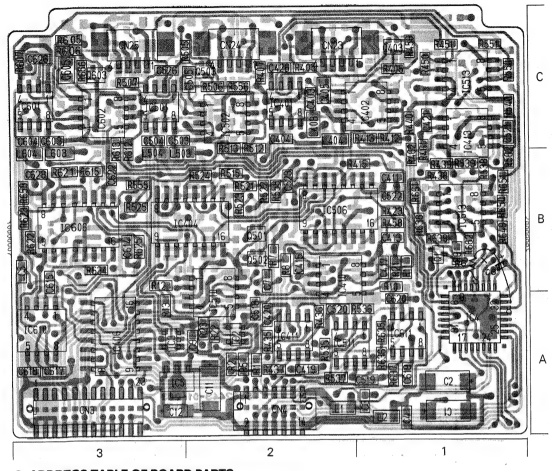
- Side B -

1 •



3.11 PR CIRCUIT BOARD

- Side A -

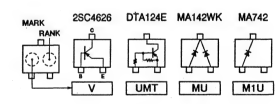


- Side B -

ADDRESS TABLE OF BOARD PARTS

Each address may have an address error by one interval.

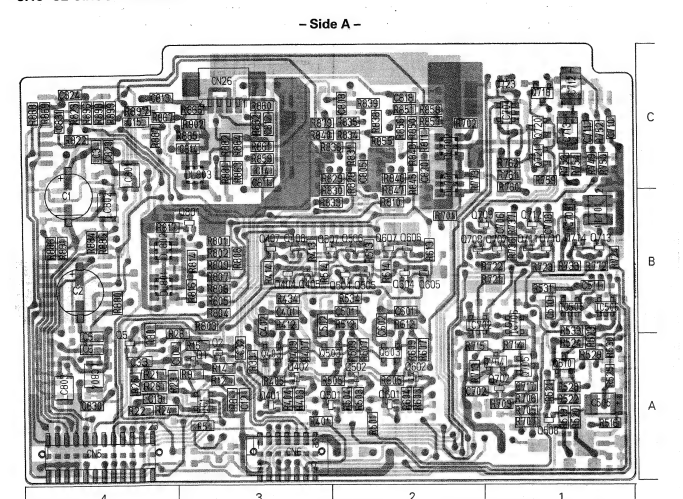
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lic		A-3A	IC609	B-3A	R12	A-3B	R430	B-2B	R506	A-2C	R542	B-1C	R618	B-3C	R653	B-3C	C425	B-1C	C615	A-3B	TP402	B-1C
lic		A-1A	IC610	A-3A	R13	A-3A	R431	B-2B	R507	A-3C	R543	B-1C	R619	B-3B	R654	B-3C	C426	A-2C	C617	A-3A	TP403	B-2A
	25	A-3A	IC611	A-1A	R14	B-1B	R432	B-2B	R508	B-3C	R544	B-1C	R620	B-3B	R656	A-3C	C501	B-2C	C618	A-3A	TP501	B-2C
	2401	A-2C	IC612	B-1B	R15	B-1B	R433	B-2B	R510	B-2C	R545	B-1C	R621	A-3B	R657	B-3C	C502	B-2C	C619	A-1A	TP502	B-2B
	2402	A-1C	IC613	A-1B	R21	A-1B	R434	B-2B	R511	B-3C	R546	B-1C	R622	A-3B	R658	A-3B	C503	A-3C	C620	A-1A	TP503	B-1A
	2403	B-2C			R22	A-2A	R435	A-2A	R512	A-2B	R547	B-1C	R623	A-3B	R661	A-1B	C504	A-3C	C621	B-1B	TP601	B-3C
	2404	A-2B	Q1	A-1B	R23	A-2A	R436	A-2A	R513	A-2B	R548	B-1C	R624	B-3B	R662	A-1B	C505	A-3C	C622	A-3B	TP602	B-3B
	2405	B-2B	Q401	B-2B	R401	B-1C	R437	A-2A	R514	B-3C	R549	B-1C	R625	A-3B			C506	B-2C	C623	A-3B	TP603	B-1B
	2406	A-3A	Q402	B-2B	R402	B-1C	R438	A-1B	R515	A-2B	R550	A-1C	R626	B-3B	C1	A-1A	C507	B-2C	C624	B-3C		
	2407	B-1B	Q403	A-1C	R403	B-1C	R439	A-1B	R516	B-2B	R551	A-1C	R627	B-3C	C2	A-1A	C510	B-2B	C625	B-3C	CN3	A-3A
	2408	B-2B	Q501	A-2B	R404	B-2C	R440	A-1C	R517	B-3B	R552	B-3C	R628	B-1B	C3	A-1A	C511	B-2B	C626	A-3C	CN4	A-2A
	2409	B-1B	Q502	A-2B	R405	A-2C	R441	B-1C	R518	B-2C	R553	B-2C	R629	B-3B	C4	A-1A	C513	B-3B	1		CN23	A-2C
	2410	A-2B	Q503	A-2C	R406	A-1C	R442	B-1C	R519	B-3B	R554	B-2C	R630	B-3B	C5	A-3B	C514	B-2B	L1	A-2A	CN24	A-2C
	2411	A-2A	Q601	B-3B	R407	A-2C	R443	B-1C	R520	B-3B	R555	A-3B	R631	B-3B	C7	A-2B	C515	B-3B	L2	A-1A	CN25	A-3C
	2412	B-1B	Q602	B-3B	R408	B-2C	R444	B-1C	R521	A-2B	R556	A-2C	R632	B-3B	C9	A-2A	C517	B-2A	L401	B-1C		
	2413	A-1C	Q603	A-3C	R410	B-2C	R445	B-1C	R522	A-2B	R557	B-2C	R633	B-3B	C11	A-2A	C518	A-2A	L402	B-2C		
lic	2501	A-3C			R411	B-2C	R446	B-1C	R523	A-2B	R558	A-2B	R634	A-3B	C12	A-3A	C519	A-1A	L403	A-2C		
	2502	A-2C	D1	B-1A	R412	A-1C	R447	B-1C	R524	A-2B	R561	B-1B	R635	A-1A	C17	B-1A	C520	A-2A	L404	A-2C		
	2503	B-2C	D401	B-2C	R413	A-1C	R448	B-1C	R525	A-3B	R562	A-1B	R636	A-1A	C401	B-2C	C521	A-1C	L405	B-1C		
	2505	B-2B	D402	B-1C	R414	B-2C	R449	B-1C	R526	B-2B	R601	B-3C	R637	A-1A	C402	B-2C	C522	A-1B	L501	B-2C		
	2506	A-1B	D501	B-3C	R415	A-2B	R450	A-1C	R527	B-3C	R602	B-3C	R638	A-1B	C403	A-2C	C523	A-2B	L502	B-2C		
IC	2507	B-3B	D502	B-1C	R416	B-1B	R451	A-1C	R528	B-1A	R603	B-3C	R639	A-1B	C404	A-2C	C524	B-2C	L503	A-3B		
10	2508	B-2A	D601	B-3C	R417	B-2C	R452	B-2C	R529	B-2B	R604	B-3C	R640	B-1B	C405	A-2C	C525	B-2C	L504	A-3B		
IC	2509	B-2B	D602	B-1B	R418	B-2C	R453	B-1C	R530	B-2B	R605	A-3C	R641	B-1B	C406	B-1C	C526	A-3C	L505	B-3C		
	2510	A-2B			R419	B-2B	R454	B-1C	R531	B-2B	R606	A-3C	R642	B-1B	C407	B-1C	C601	B-3C	L601	B-3C		
IC	2511	A-1A	R1	A-2A	R420	B-2B	R456	A-1C	R532	B-2B	R607	A-3C	R643	B-1B	C410	B-2C	C602	B-3C	L602	B-3C		
	2512	B-1B	R2	A-2A	R421	B-2B	R457	B-2C	R533	B-2B	R608	B-3C	R644	B-1B	C411	A-1B	C603	A-3C	L603	A-3B		
10	2513	A-1C	R3	B-3C	R422	B-2B	R458	A-1B	R534	B-3B	R610	B-3C	R645	B-1B	C413	A-1B	C604	A-3C	L604	A-3B		
	2601	A-3C	R4	B-3C	R423	A-1B	R461	A-1B	R535	A-2A	R611	B-3C	R646	B-1B	C414	B-1B	C605	A-3C	L605	B-3C		
	2602	A-3C	R5	A-2A	R424	B-2B	R462	A-1B	R536	A-2A	R612	A-3B	R647	B-1B	C415	A-2B	C606	B-3C	DI 404	D 00		
	2603	B-3C	R7	A-2B	R425	B-2B	R501	B-2C	R537	A-2A	R613	A-3B	R648	B-1B	C417	A-1B	C607	B-3C	DL401	B-2C B-2C		
	2605	B-3B	R8	A-2B	R426	B-2C	R502	B-2C	R538	A-1B	R614	B-3C	R649	A-1B	C419	A-2A	C610	B-3B	DL501			
	2606	A-3B	R9	A-1B	R427	B-2C	R503	B-2C	R539.	A-1B	R615	A-3B	R650	A-1B	C420	A-2A	C611	B-3B B-3B	DL601	B-3C		
10	C607	B-3B	R10	A-1B	R428	B-2A	R504	B-2C	R540	A-1C	R616	B-3B	R651	A-1B	C421	A-1C	C613	ם-ים				



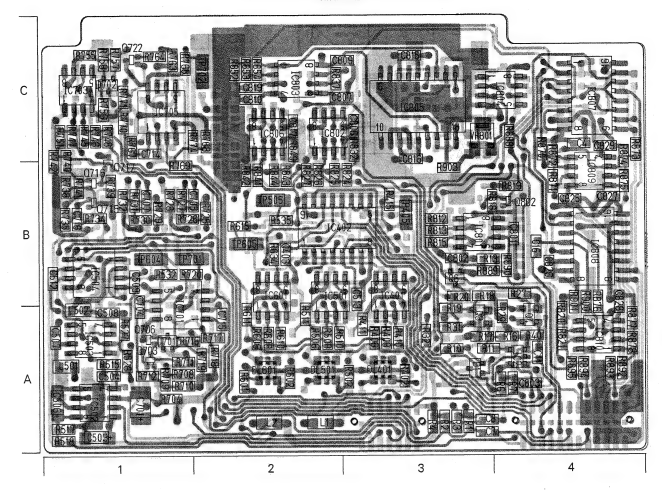
3-13

H-rate 140mVp-p H-rate 140mVp-p

3.13 CE CIRCUIT BOARD



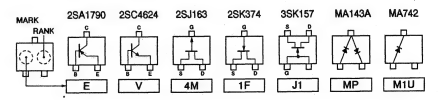
- Side B -

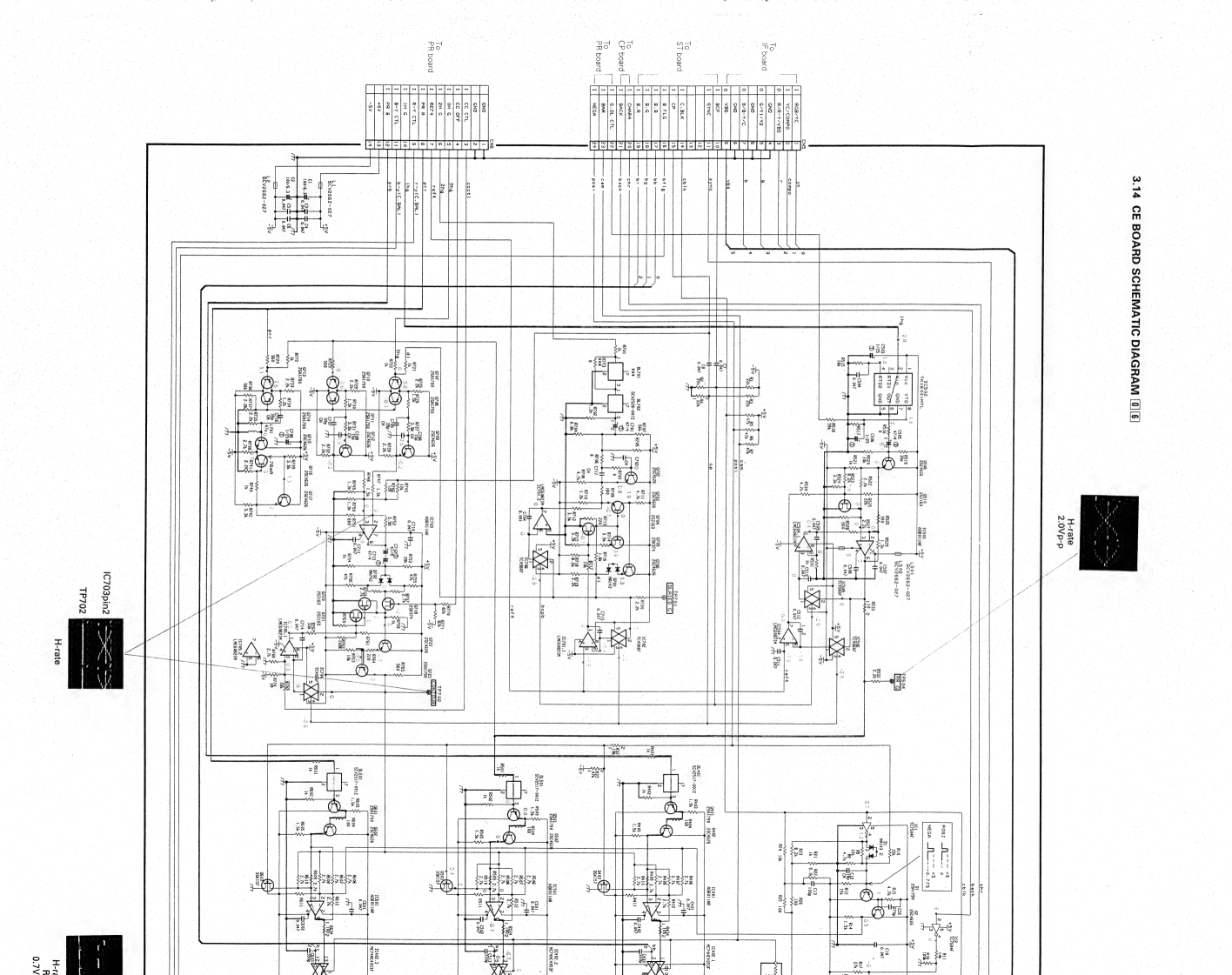


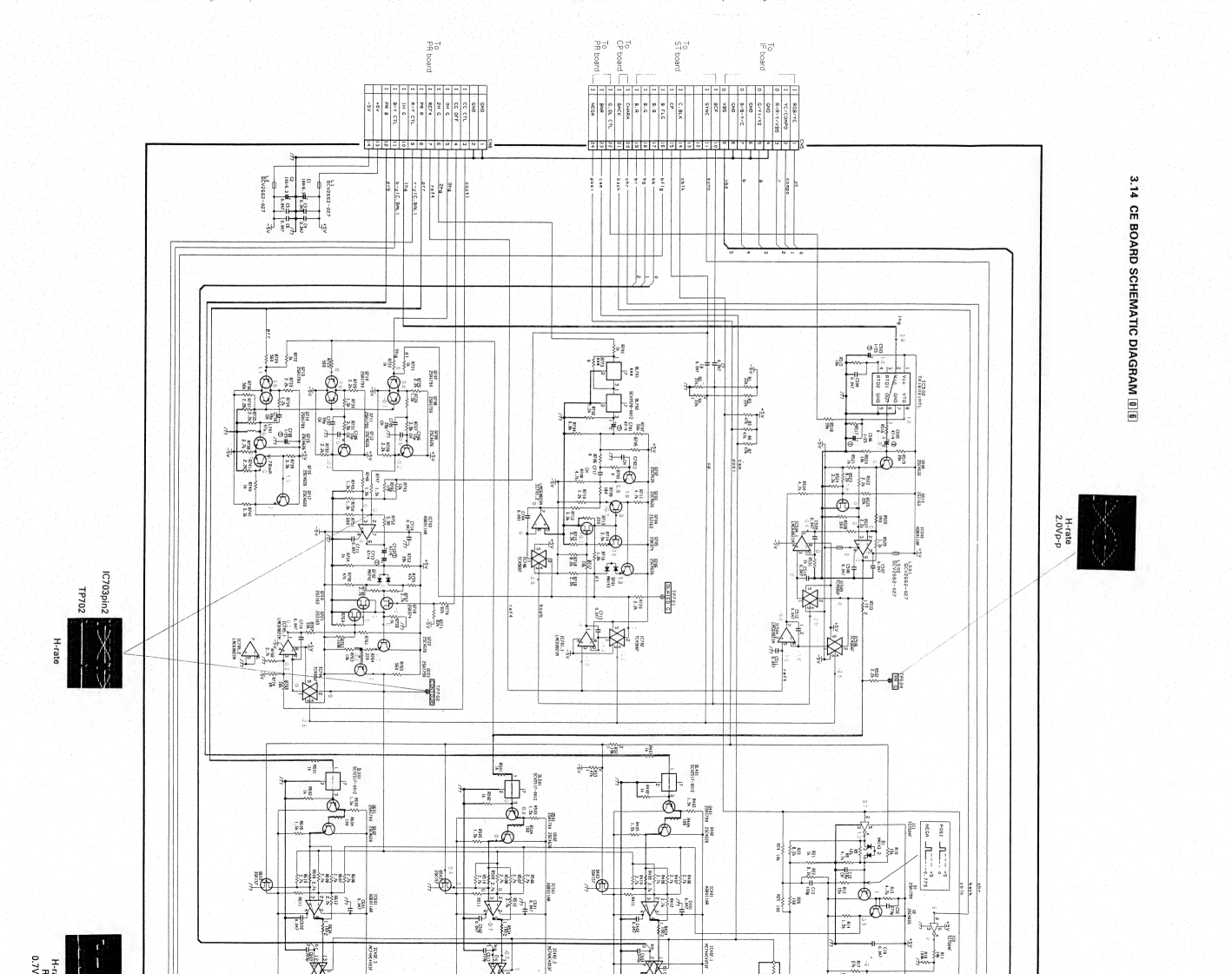
ADDRESS TABLE OF BOARD PARTS

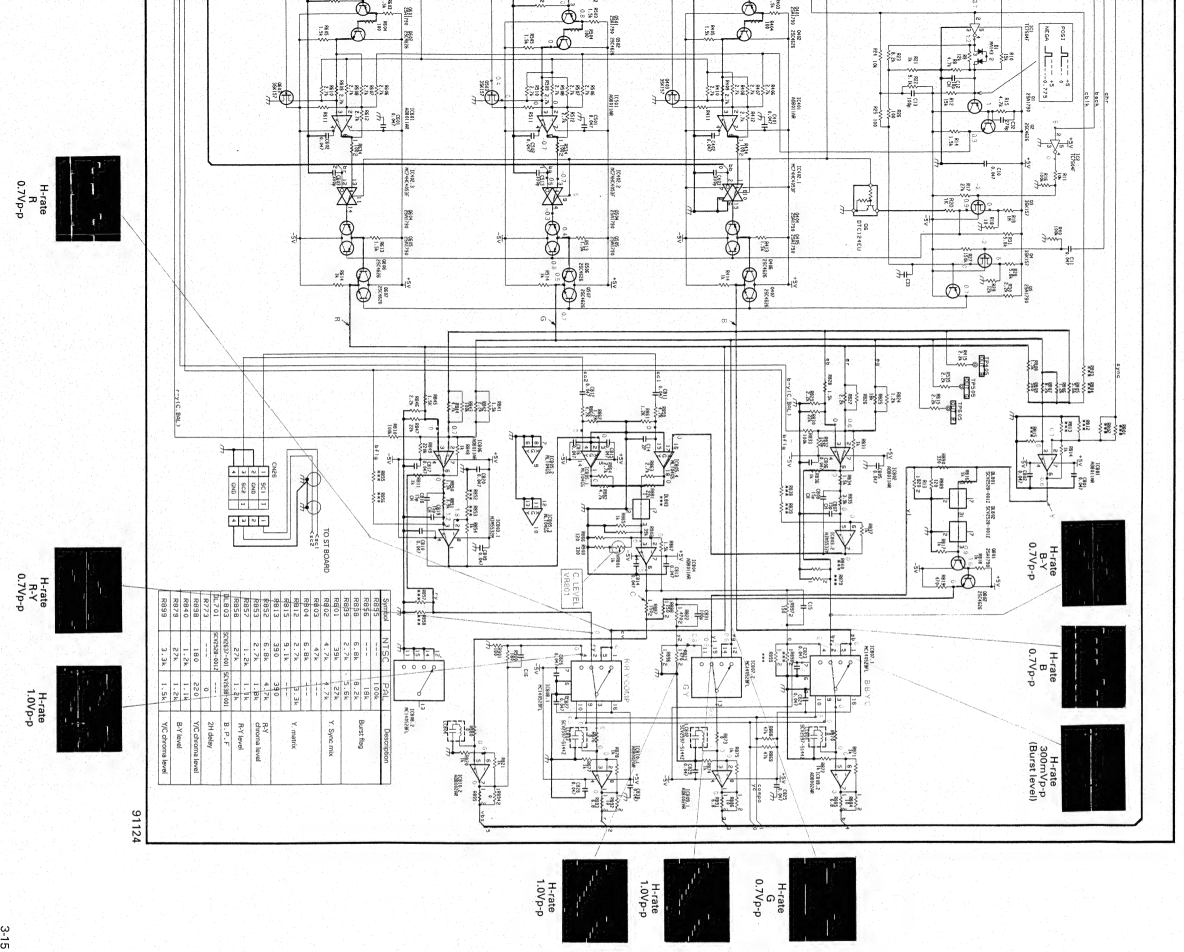
Each address may have an address error by one interval.

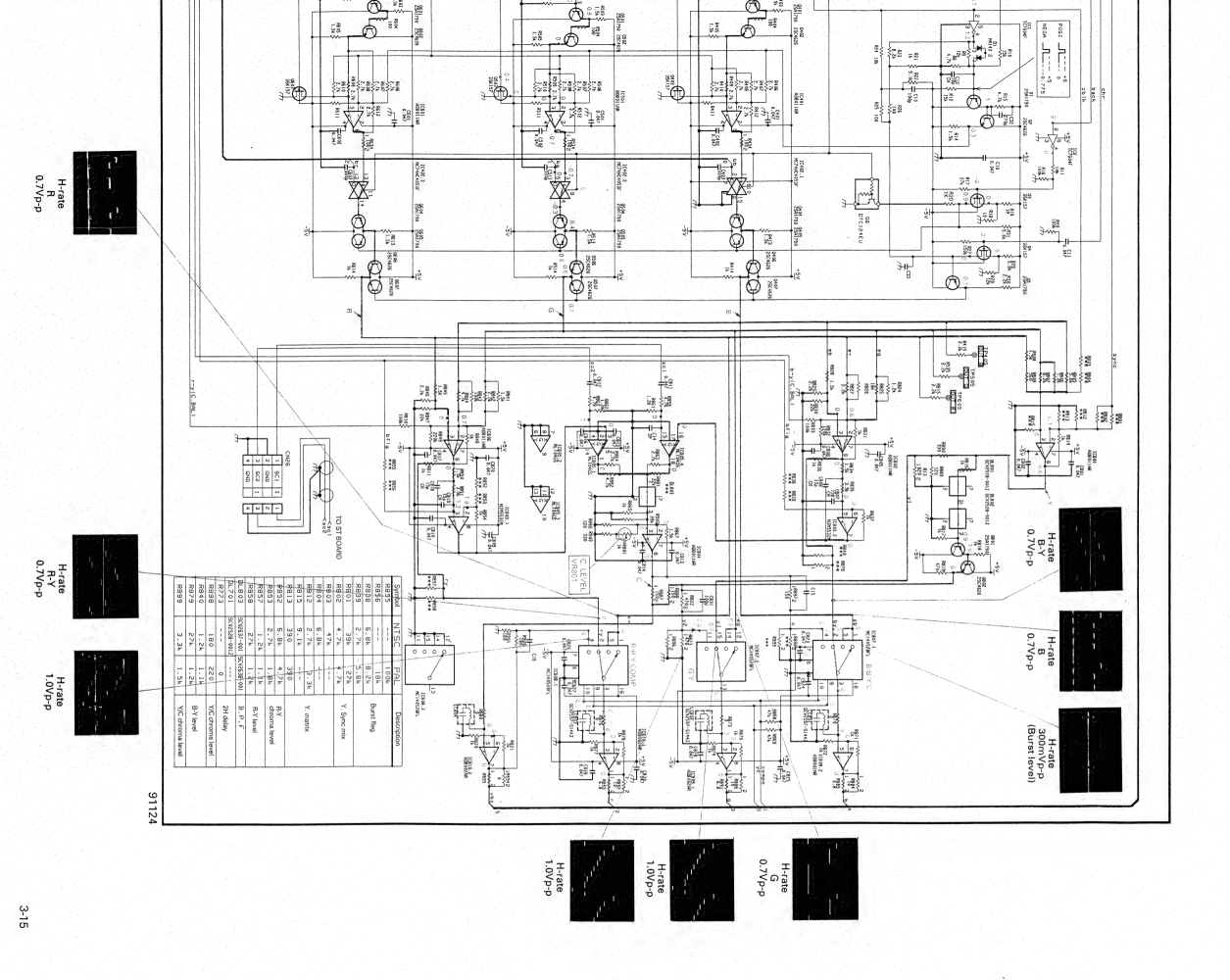
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	C2	B-4A	Q403	A-3A	Q716	B-1B	R22	A-4A	R507	A-2A	R607	A-2A	R726	B-1B	R763	B-1C	R825	B-2B	R860	A-3C	R896	A-4C	C505	A-1A	C810	B-2C	TD.105	D 0D
	C401	B-3B	Q404	A-3B	Q717	B-1B	R23	A-4A	R508	B-2A	R608	B-2A	R727	B-1B	R764	B-1C	R826	B-2B	R861	A-3C	R897	A-4C	C506	B-1A	C811	A-3C	TP405	B-3B
	C402	B-2B	Q405	A-3B	Q718	A-1C	R24	A-4A	R509	A-2A	R609	A-2A	R728	B-1B	R765	B-1C	R827	B-2B	R862	A-3C	R898	A-4C	C507	B-1A	C812	A-3C	TP505	B-2B
	C501	B-2B	Q406	A-3B	Q720	A-1C	R25	A-4A	R510	B-3A	R610	B-2A	R729	B-1B	R767	B-1C	R828	A-2C	R863	A-3C	R899	A-4C	C508	B-1A	C813	A-4C	TP604	B-1B
	C502	B-1A	Q407	A-3B	Q721	A-1C	R26	A-4A	R511	B-2A	R611	B-2A	R730	B-1B	R768	B-2C	R829	A-3C	R864	A-3C	R900	B-4B	C509	B-1B	C814	A-3C	TP605	B-2B
	C503	B-1A	Q501	A-3A	Q722	B-1C	R27	B-4B	R512	A-2B	R612	A-2B	R731	B-1B	R769	B-1B	R830	A-3B	R865	A-3C	R901	B-4B	C510	A-1B	C815	B-3C	TP701	B-2B B-2C
- I i	C504	B-1B	Q502	A-2A	Q723	A-1C	R28	A-4B	R513	A-2B	R613	A-2B	R732	B-1B	R770	B-1C	R831	A-2C	R866	A-3C	R902	A-3C	C511	A-1B	C816	B-3B	TP702	B-20
- 11	C505	A-1B	Q503	A-3A	Q801	A-3B	R29	B-4A	R514	A-3B	R614	A-2B	R733	A-1B	R771	B-1C	R832	B-3C	R867	A-4C	R903	B-3B	C512	B-1B	C817	B-2C	1.0004	A 40
	C506	A-1B	Q504	A-2B	Q802	B-4B	R30	A-4A	R515	B-1A	R615	B-2B	R734	B-1B	R772	A-1B	R833	A-3B	R868	A-4C	L'IDOO'S	D 00	C513	B-3B	C818	A-2C	LC801	A-4C A-4B
	C601	B-2B	Q505.	A-2B			R31	В-ЗА	R516	A-1A	R634	B-2B	R735	B-1B	R773	A-2C	R834	A-2C	R869	A-4C	VR801	B-3C	C601	A-2B	C819	B-2C	LC802	
	C701	B-1A	Q506	A-2B	D1	B-3A	R32	B-3A	R517	B-1A	R701	A-2B	R736	A-1B	R774	B-2C	R835	A-2C	R870	B-4C		A 4D	C602	A-2B	C820	A-2C		A-4A
	C702	A-2B	Q507	A-3B	D701	B-1A	R33	A-3A	R518	B-1A	R702	A-2C	R737	A-1B	R801	A-3B	R836	A-3C	R871	B-4B	C1	A-4B	C603	B-4A	C823	A-4C	LC804	A-4A
	C703	B-1C	Q508	A-1A	D702	B-1C	R40	B-4A	R519	A-1A	R703	A-1A	R738	B-1B	R802	A-3B	R837	B-3C	R872	B-4B	C2	A-4B	C701	B-1A	C824	A-4C B-4B	CNE	A-4A
- 11	C704	A-1C	Q510	A-1A			R401	A-3A	R520	A-1A	R704	B-1A	R739	B-1B	R803	A-3B	R838	A-2C	R873	B-4C	C3	A-4C	C702	A-2A	C825		CN5 CN6	A-3A
- 11	C705	B-1C	Q601	A-2A	R1	B-3A	R402	B-3A	R521	A-1A	R705	A-1A	R740	B-1B	R804	A-3B	R839	A-2C	R874	B-4B	C4	B-4C	C704	B-1A	C826	B-4B	CN26	A-3C
- 11	C706	A-1B	Q602	A-2A	R2	B-3A	R403	A-3A	R522	A-1A	R706	A-1A	R741	B-1B	R805	A-3B	R840	A-3C	R875	B-4B	C5	A-4A	C705	B-2B A-1B	C827 C828	B-4B B-4B	CNZO	A-30
- 1	IC801	B-3B	Q603	A-2A	R3	В−ЗА	R404	A-3A	R523	A-1A	R707	A-1A	R742	B-1B	R806	A-3B	R841	B-2B	R876	B-4B	C6	A-4A	C706 C707		C829	B-4C		i
- 1	C802	B-2C	Q604	A-2B	R4	B-3A	R405	A-3A	R524	A-1A	R708	B-1A	R745	B-1C	R807	A-3B	R842	B-2B	R877	B-4A	C7	B-3A B-3A	C707	B-1B A-1B	C830	A-4A		ı
- 11	IC803	B-2C	Q605	A-2B	R5	A-3A	R406	B-3A	R525	A-1A	R709	B-1A	R746	B-1C	R808	A-3B	R843	B-2B	R878	B-4A	C8	A-4A	C709	A-1B	C831	A-4C		
	IC804	B-4C	Q606	A-2B	R6	B-4A	R407	A-3A	R526	B-1A	R710	B-1A	R747	B-1C	R809	A-3B	R844	B-2B	R879	A-3C	C10 4 C11	B-4A	C710	A-1C	C031	A-40		1
	C805	B-3C	Q607	A-2B	R7	B-4A	R408	B-3A	R527	B-1A	R711	B-1A	R748	B-1C	R810	A-2B	R845	A-2C	R880	A-4B	C12	A-3A	C711	A-1C	L1	B-2A		1
	IC806	B-2C	Q702	A-1A	R8	A-3A	R409	A-3A	R528	A-1A	R712	B-1A	R749	A-1C	R811	A-2C	R846	A-2C	R881	A-3C	C13	A-4A	C712	A-1C	L2	B-2A	1	ı
	IC807	B-4C	Q703	B-1A	R9	A-3A	R410	B-3A	R529	A-1A	R713	A-2A	R750	A-1C	R812	B-3B	R847	A-2B	R882	A-3C A-4B	C14	A-3C	C712	A-1C	L501	B-1A	1	
	IC808	B-4B	Q704		R10	B-3A	R411	B-3A	R530	A-1A	R714	A-1A	R751	B-1C	R813	B-3B	R848 R849	A-2C B-2C	R884 R885	A-4B	C15	A-4C	C714	B-1C	L502	B-1A		1
	IC809	B-4B	Q705		R11	B-3A	R412	A-3B	R531	A-1B	R715	A-2A	R752	A-1C	R814	A-3B B-3B	R850	A-2C	R886	A-4B	C16	B-4B	C715	B-2A	L701	A-1B		1
	IC810	B-4A	Q706	B-1A	R12	A-3A	R413	A-3B	R532	B-1B	R716	B-1A	R753	A-1C A-1C	R815 R816		R851	A-2C	R887	A-4C	C32	A-3A	C716	B-1B	2701	A 10	1	1
			Q707		R13	B-3B	R414	A-3B	R533	A-1B	R717 R718	B-2A B-2A	R754 R755	B-1C	R817	A-3B A-4B	R852	B-2C	R888	B-4C	C33	A-4A	C717	A-1A	DL401	B-3A		1
	Q1	A-3A	Q708		R14	A-3A	R415	B-3B	R534	A-2B	R719	B-2A	R756	B-1C	R818	B-4B	R853	B-2C	R889	B-3B	C401	A-3B	C801	B-4B	DL501	B-2A	1	1
	Q2	A-3A	Q709		R15	A-3A	R434	A-3B	R535	B-2B	R720	B-2B	R757	B-1C	R819	B-4B	R854	B-2C	R890	B 4B	C402	A-3B	C802	B-3B	DL601	B-2A		1
- 1	Q3	B-3A	Q710		R16	B-4A	R501	A-2A	R601 R602	B-2A B-2A	R721	A-1B	R758	B-1C	R820	B-4A	R855	A-2C	R891	A-4B	C403	B-2B	C805	A-2C	DL701	A-2C		1
	Q4	B-4A	Q711		R17	B-3A	R502	B-3A	R603	A-2A	R722	A-1B	R759	A-1C	R821	B-4A	R856	A-2C	R892	B-4A	C501	A-2B	C806	B-3C	DL702	A-2C		i
	Q5	A-4A	Q712		R18	B-3B	R503	A-2A	R604	A-2A A-2A	R723	A-1B	R760	A-1B	R822	A-4C	R857	A-2C	R893	B-4A	C502	A-3B	C807	B-3C	DL801	A-4B		1
	Q6	B-3B	Q713		R19	B-3A B-3B	R504 R505	A-2A A-3A	R605	A-2A A-2A	R724	A-1B	R761	A-1C	R823	A-4C	R858	A-2C	R894	B-4A	C503	B-1A	C808	A-2C	DL802	A-4B		
. '	Q401	A-3A	Q714	A-1B	R20	D-3B	COCH	A-JA	nous	A-2A	11124	V-10	11101	7 10	11020	7 40	11000	A-20	11004	5 4/1		2 1/1		20	22302			

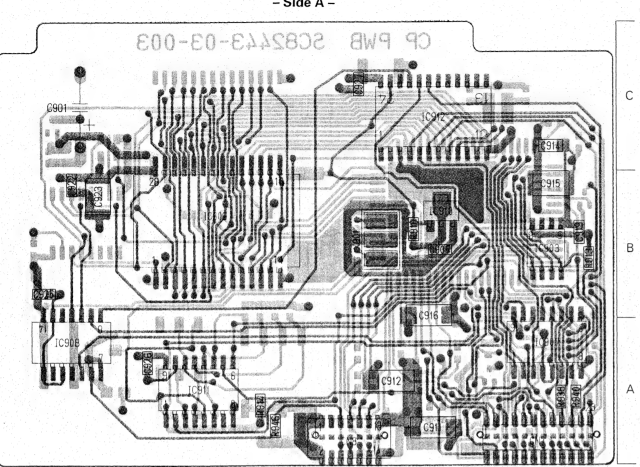










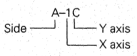


2

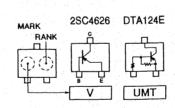
• ADDRESS TABLE OF BOARD PARTS

Each address may have an address error by one interval.

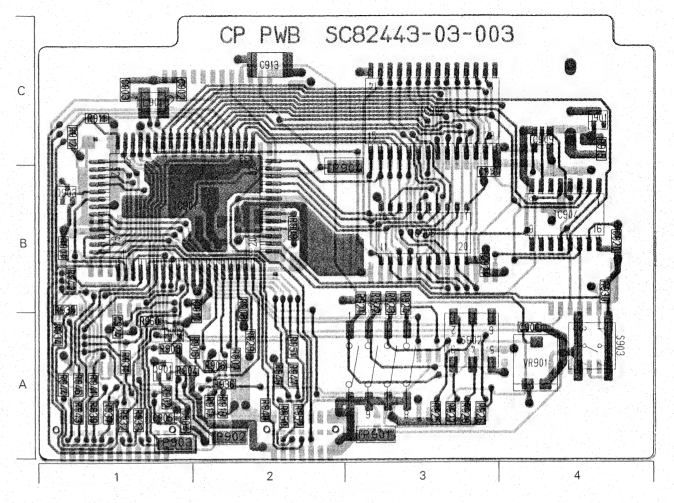
3



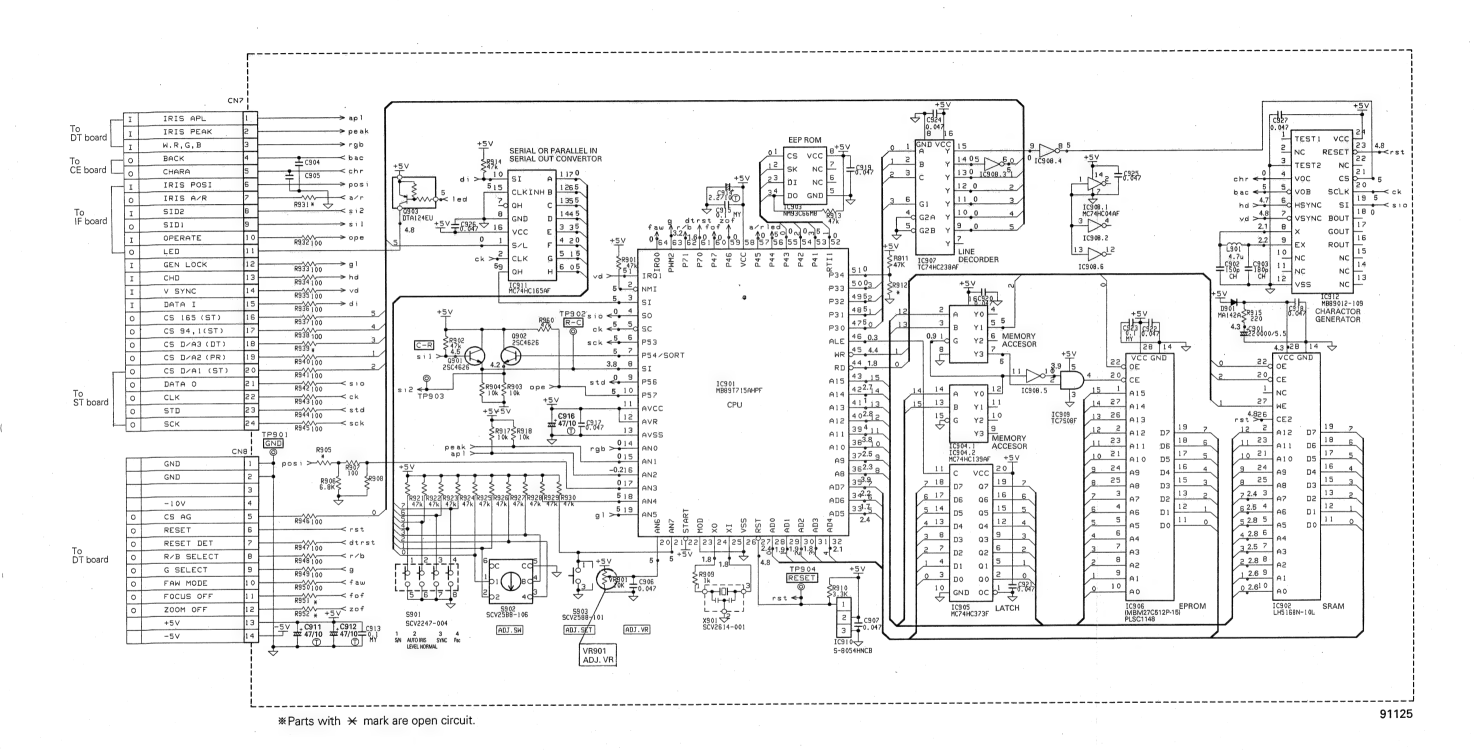
1	IC901	B-1B	R918	B-2A	VR901	B-4A	S902	B-3A
	IC902	B-3C	R921	B-3B			S903	B-4A
	IC903	A-1B	R922	B-3B	C901	A-4C		
	IC904	B-4B	R923	B-3B	C902	B-1C	CN7	A-1A
	IC905	B-3B	R924	B-3B	C903	B-1C	CN8	A-2A
	IC906	A-3B	R925	B-3A	C904	B-1A	100	11.7
	IC907	A-1A	R926	B-3A	C905	B-1A	X901	A-2B
	IC908	A-4A	R927	B-3A	C906	B-4A		
	IC909	B-4C	R928	B-3A	C907	A-2B		1
	IC910	A-2B	R929	B-2A	C911	A-2A		
	IC911	A-3A	R930	B-4B	C912	A-2A		
	IC912	A-2C	R931	B-1A	C913	B-2C		
	100		R932	B-1A	C914	A-1C	1.	
	Q901	B-1A	R933	B-1A	C915	A-1B		44 9 4
1	Q902	B-1A	R934	B-1A	C916	A-2B		
- 1	Q903	B-1B	R935	B-1B	C917	B-2A		
		- , , -	R936	B-2A	C918	B-3B		100
	D901	B-4C	R937	B-1A	C919	A-1B		4
		. 74 17	R938	A-1A	C920	B-4B		
	R901	B-1B	R939	B-1A	C921	B-3B		
	R902	B-1A	R940	A-1A	C922	A-4B		. 4
	R903	B-1A	R941	B-1A	C923	A-4B		
	R904	B-1A	R942	B-1B	C924	B-1A		
	R905	B-2A	R943	B-1A	C925	A-4B		
	R906	B-2A	R944	B-1A	C926	A-4A		
	R907	B-2A	R945	B-1A	C927	A-2C		
Ì	R908	B-2B	R946	A-3A				1
	R909	B-2B	R947	B-2A	L901	B-1C		
	R910	A-2B	R948	B-2A	-			
	R911	B-1C	R949	B-2A	TP901	B-3A		
	R912	B-1C	R950	B-2A	TP902	B-2A		
	R913	A-1B	R951	B-2A	TP903	B-1A		
	R914	A-3A	R952	B-2A	TP904	B-3B		
	R915	B-4C	R960	B-1A				
	R917	B-2A			S901	B-3A		



- Side B -

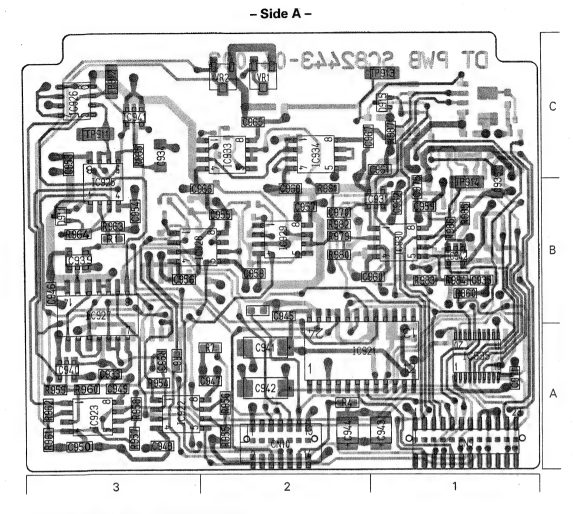


3.16 CP BOARD SCHEMATIC DIAGRAM [1] [7]

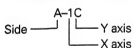


3-17

3.17 DT CIRCUIT BOARD

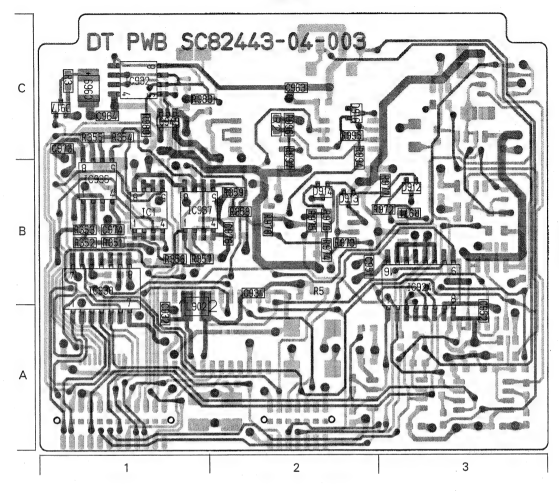


ADDRESS TABLE OF BOARD PARTS
 Each address may have an address error by one interval.

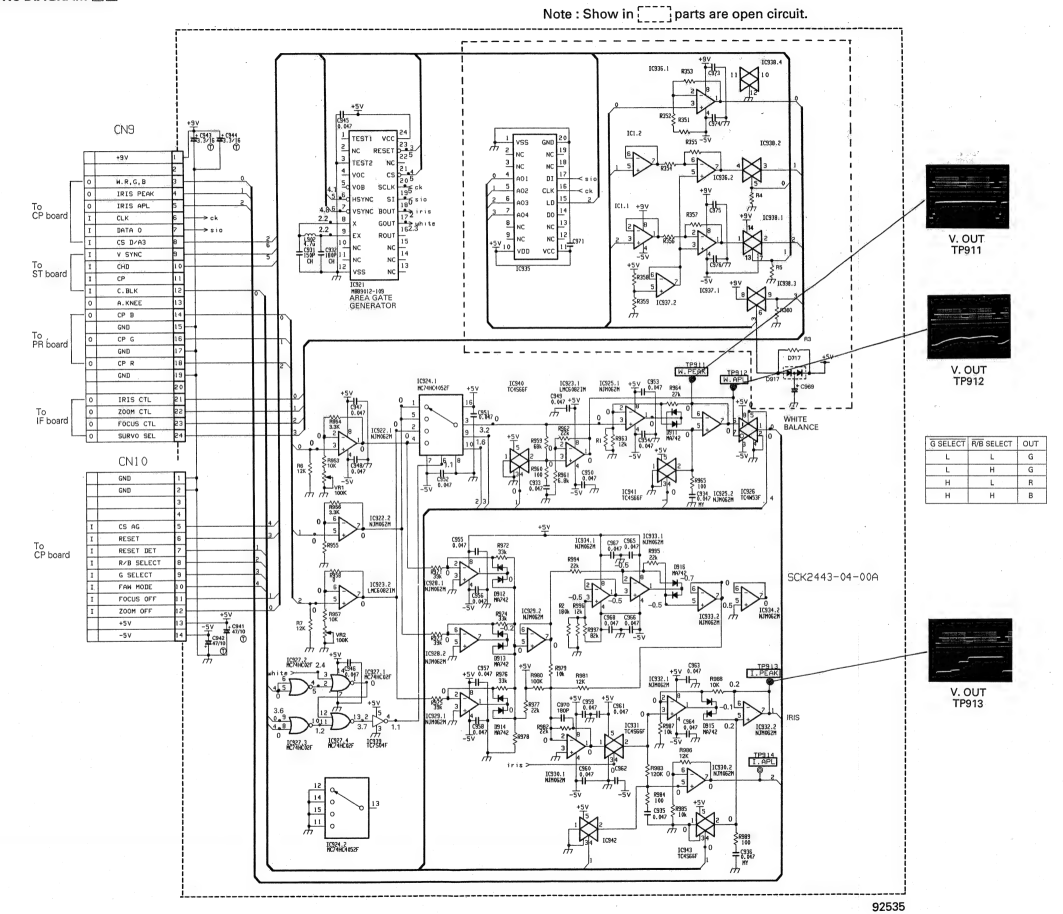


1	IC1	B-1B	R3	B-1C	R978	B-2B	C950	A-3A	CN10	A-2A
	IC921	A-2A	R4	A-2A	R979	A-2B	C951	B-2B		
1	IC922	A-3A	R5	A-2B	R980	A-2B	C952	B-3A		i
	IC923	A-3A	R6	A-3A	R981	A-2B	C953	A-3C		
	IC924	B-3B	R7	A-2A	R982	A-2B	C954	A-3B		- 1
	IC925	A-3B	R351	B-1B	R983	A-1B	C955	A-2B		
	IC926	A-3C	R352	B-1B	R984	A-1B	C956	A-3B		
	IC927	A-3B	R353	B-1B	R985	A-1B	C957	A-2B		
	IC928	A-3B	R354	B-1C	R986	A-1B	C958	A-2B		
	IC929	A-2B	R355	B-1C	R987	A-1C	C959	A-1B		
	IC930	A-1B	R356	B-1B	R988	B-2C	C960	A-2B		
	IC931	A-1B	R357	B-1B	R989	B-1C	C961	A-1C	ĺ	1
	IC932	B-1C	R358	B-2B	R994	B-2B	C962	A-1B		
	IC933	A-2C	R359	B-2B	R995	B-2C	C963	B-2C		
	IC934	A-2C	R360	A-1B	R996	B-2C	C964	B-1C		
	IC935 IC936	A-1A B-1B	R953 R954	A-3A A-3A	R997	B-2B	C965 C966	A-2C A-3B		
	IC936	B-1B	R955	A-3A A-2A	VR1	A-2C	C967	A-3D A-2C		
	IC937	B-1B	R956	A-2A A-2A	VR2	A-2C	C968	A-2B		
	IC939	A-3B	R957	A-3A	VILZ	A-20	C969	B-1C		
	IC939	A-3A	R958	A-3A	C931	B-2B	C970	A-2B		
	IC940	A-3C	R959	A-3A	C932	B-1A	C971	A-1A		
	IC942	A-1B	R960	A-3A	C933	A-3A	C973	B-1C	ļ	
	IC943	B-1C	R961	A-3A	C934	A-3C	C974	B-1B	ĺ	
	10040	5 .0	R962	A-3A	C935	A-1B	C975	A-1B		
	D911	A-3B	R963	A-3B	C936	A-1B	C976	B-2B		
	D912	B-3B	R964	A-3B	C941	A-2A				1
	D913	B-2B	R965	A-3C	C942	A-2A	L902	B-1A		
	D914	B-2B	R971	B-3B	C943	A-1A				
	D915	A-1C	R972	B-3B	C944	A-2A	TP911	A-3C		
	D916	B-2C	R973	B-2B	C945	A-2B	TP912	A-3C		
	D917	B-1C	R974	B-2B	C946	A-3B	TP913	A-1C		
			R975	B-2B	C947	A-2A	TP914	A-1B		1
	R1	A-3B	R976	B-2B	C948	A-3A				
	R2 -	B-2C	R977	B-3B	C949	A-3A	CN9	A-1A		

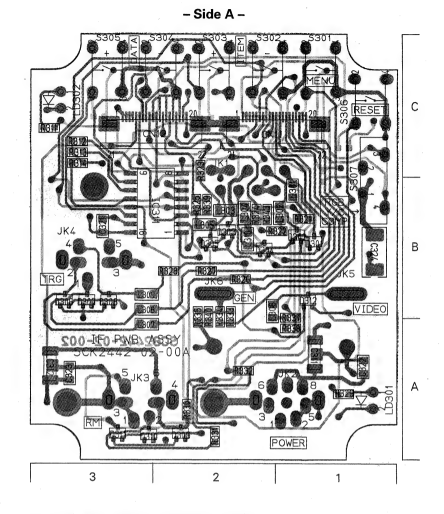
- Side B -



3.18 DT BOARD SCHEMATIC DIAGRAM 18

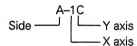


3.19 IF CIRCUIT BO ARD

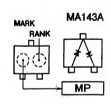


ADDRESS TABLE OF BOARD PARTS

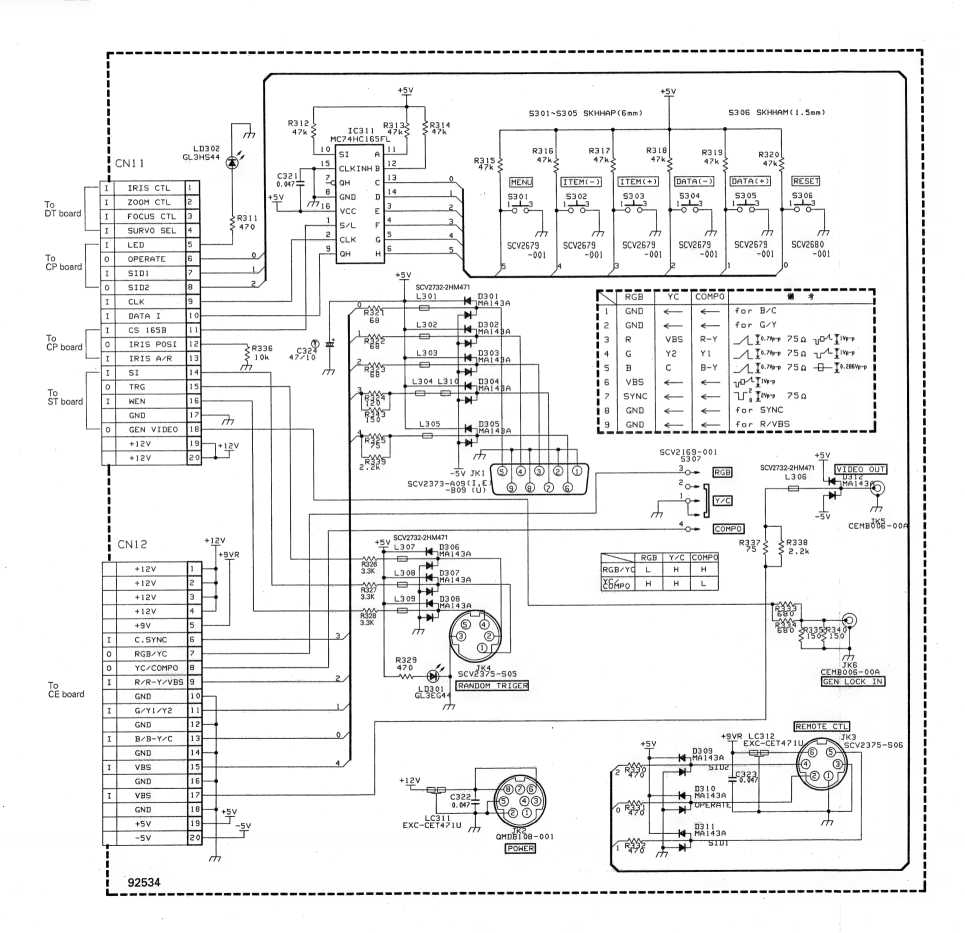
Each address may have an address error by one interval.

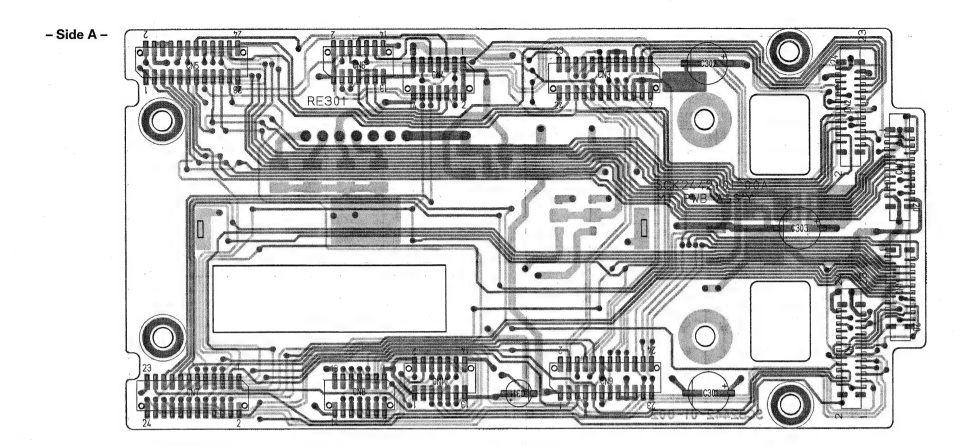


	IC311 D301	A-3B A-1B	R331 R332 R333	A-2A A-2A A-2B	JK5 JK6	A-1B A-2B
	D302 D303 D304	A-1B A-2B A-2B	R334 R335 R336	A-2B A-2B B-1C	LC311 LC312	A-1A A-3A
	D305 D306 D307	A-2B A-3B A-3B	R337 R338 R339	A-1B A-1A A-2B	LD301 LD302	A-1A A-3C
	D308 D309 D310	A-3B A-2A A-3A	R340 R343	A-2B A-2B A-2B	S301 S302	A-1C A-2C
	D310 D311 D312	A-3A A-3B	C321 C322	A-3B A-1A	S303 S304 S305	A-2C A-2C A-3C
	R311 R312	A-3C A-3C	C323 C324	A-3A A-1B	S306 S307	A-1C A-1C
	R313 R314 R315	A-3C A-3C B-1C	L301 L302 L303	A-1B A-1B A-2B		
	R316 R317	B-2C B-2C	L304 L305	A-2B A-2B		
	R318 R319 R320	B-3C B-3C B-1C	L306 L307 L308	A-2B A-3A A-3B		
	R321 R322 R323	A-1B A-2B A-2C	L309 L310	A-3B A-2B	,	
	R324 R325 R326	A-2B A-2B A-2B	CN11 CN12	A-2C A-3C		
	R327 R328 R329	A-2B A-2B A-1A	JK1 JK2 JK3	A-2C A-1A A-3A		
l	R330	A-1A A-2A	JK3 JK4	A-3A A-3B		

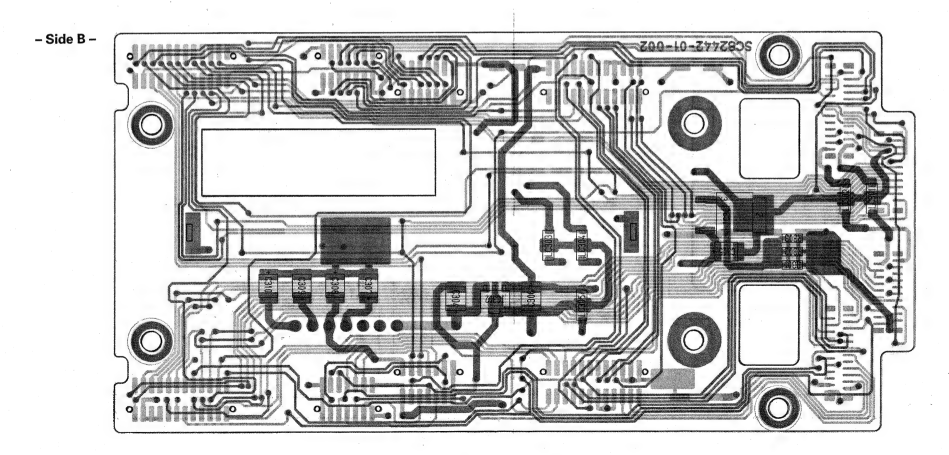


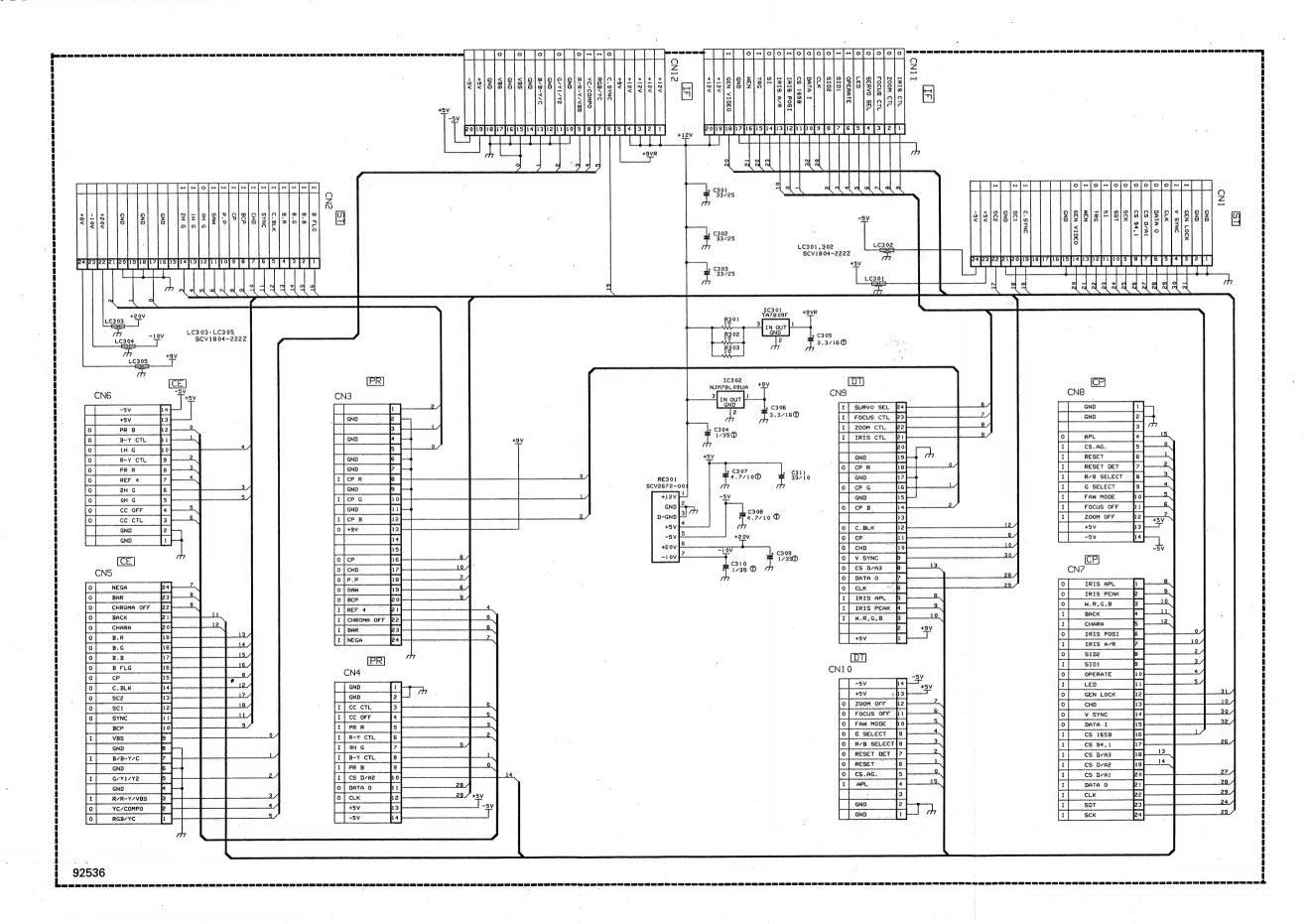
- Side B -





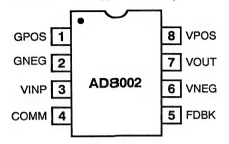
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3.23 IC BLOCK DIAGRAM

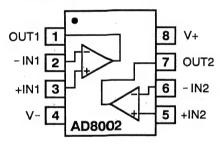
AD603AR [ANALOG DEVICES] (Variable Gain CTL Amplifire)



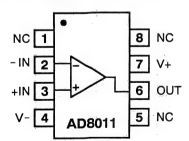
Pin funoction

Pin No.		Pin Name
1	GPOS	Gain CTL Input "HI"
2	GNEG	Gain CTL Input " LOW "
3	VINP	Amp. Input
4	COMM	GND
5	FDBK	Feedback
6	VNEG	Vss
7	VOUT	Output
8	VPOS	Vpp

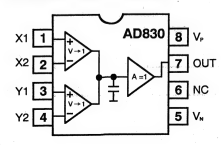
AD8002AR [ANALOG DEVICES] (Dual Current Feedback Amplifire)



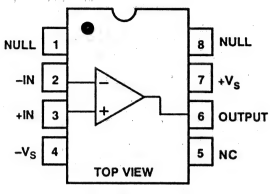
AD8011AR [ANALOG DEVICES] (Current Feedback Amplifire)



AD830JR [ANALOG DEVICES] (Deferential Video Amplifire)



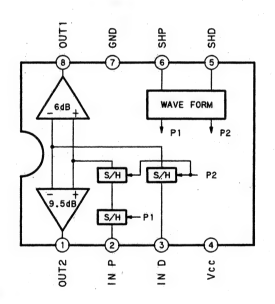
AD817AR [ANALOG DEVICES] (Hi-Speed Low Power Op.Amp)



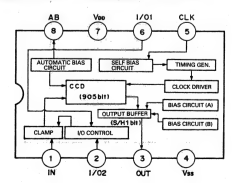
NC = NO CONNECT

CXA1439M [SONY] (Correlated Double Sampling)

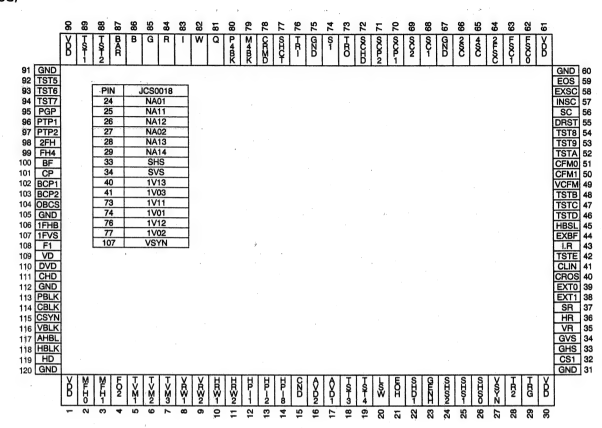


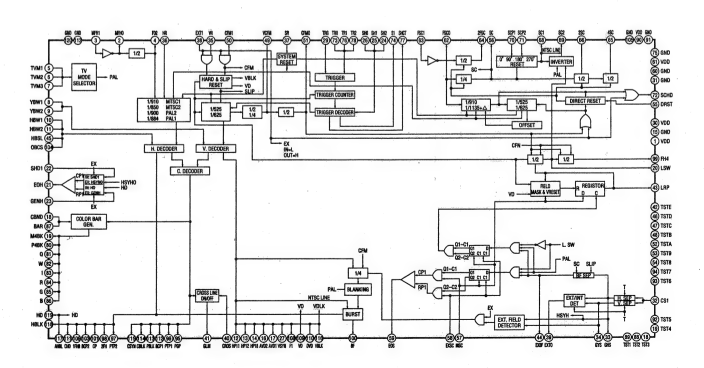


CXL5504M [SONY] (CMOS-CCD 1H Delayline For NTSC)



JCS0027 [JVC] (SSG)





ermi	nai Spe	cifications of JCS0023 (4th Revision)	Pin No.	Pin Name	Function
		Pin No.	12	HP11	H. pulse 11
		Pin Name			H. pulse to be active at 11H, 13H, 15H
	l .				O 9
2 08	co	Oscillation Output	13	HP12	H. pulse 12
	По				H. pulse to be active at 12H and 14H.
				T	0 9
		Type of Buffer SU: Schmitt PU: Pull-up PD: Pull-down	14	HP18	H. pulse 18
		TR: Tri-state BI: Bi-directional Number: Output current (mA)		7.	H. pulse to be active at 18H.
	L_	Input/Output			0 9
	L	Polarity	15	GND	Ground
	A		16	AVD2	Pre-vertical drive pulse 2
Pin No.	Pin Name	Function		AVDZ	·
1	VDD	+5 Power supply			Vertical drive pulse whose phase is 8H ahead of VD pulse.
2	MFHO	Synchronizing oscillation output			Functions as subcarrier blanking for SECAM system.
	Ш	Output terminal for built-in oscillator			0 9
3	MFHI	Synchronizing oscillation input	17	AVD1	Pre-vertical drive pulse 1
	П	Input terminal for built-in oscillator			Vertical drive pulse whose phase is 11- ahead of VD pulse.
4	F02	1/2 divided output		7	0 9
-		1/2 divided output of synchronizing oscil-	18	TST3	Test terminal 3
	П	0 9 lator			Set this terminal open in general.
5	TVM1	TV mode 1		_	I PU
			19	TST4	Test terminal 4
		1 PU NTSC1 NTSC2 PAL2 PAL1 PALM SECAM			Set this terminal open in general.
6	TVM2	TV mode 2			I PU
		TVM2 L L H H L L	20	LSW	Line switch
		TVM3 L L L H H			Half-divided FH output. Switches color difference signal of neigh-
7	TVM3	TV mode 3			boring lines by 180° in phase for PAL system.
	_	ı Pu	- 24	5011	0 9
			21	EOH	H. synchronizing digital phase comparison output As compared with leading edge of SHDI;
8	VBW1	V. blanking control 1 VBW1 L H L H			when internal HD has advanced phase: Low
	—	VBW2 L L H H H NTSC1 21H 20H 19H 18H			level, when internal HD has lagged phase: High level,
		NTSC 2 21H 20H 19H 18H		-	when internal HD is in-phase: High impedance.
9	VBW2	V. blanking control 2 PAL1 26H 25H 24H 23H	22	SHDI	H. synchronizing digital phase comparison input
		PAL2 26H 25H 24H 23H PALM 21H 20H 19H 18H	22	SHDI	(trailing detection)
		SECAM 26H 25H 24H 23H			Input of horizontal drive signal originating
10	HBW1	H. blanking control 1			from subcarrierl. Active when EXTI is low level. When this
10	1.5,41	HBW1 L H L H		¬	is inactive, GHS (No. 33) is internally connected.
		HBW2	<u> </u>	<u> </u>	I SH PU
		PU	23	GENH	H. synchronizing digital phase comparison input (trailing detection)
11	HBW2	H. blanking control 2 PAL1 162T 159T 156T 153T			Input for external synchronization, hori-
		PAL2 170T 167T 161T 161T PALM 148T 147T 146T 144T			zontal synchronization and phase adjust- ment. Active when EXTI is high level.
	1 —	SECAM 162T 159T 156T 153T			When this is inactive, HD (No. 119) is

Pin No.	Pin Name	Function			. :	Pin No.	Pin Name		Function
24	SHS2	Shutter speed setting 2				35	VR	Vertical re	eset
_ `		Random shutter setting furnction (Refer to the specifications.) SHS2 SH		Shutter NTSC	r speed PAL 1/50		-, -		External synchronizing input by slip system. If this system is input in vertical sync. period, hard reset is activated. Input in other period stops internal counter for a
		I PU					J	I PU	period of pulse Width.
25	SHS1	Shutter speed L L setting 1 L L	. H	1/100	1/120	36	HR	Horizonta	
		Random shutter	1 H		500				Presets horizontal component 1T before rise of HD. Jitters in a period shorter than
		to the specifications.)		1/1	1000		7		140 ns are absorbed. However, operation is not secured for continuous input.
26	SHS0	Shutter speed	. н	1/2	2000	37	SR	System r	reset
20	Grido		1 L	1/4	4000				Inside of IC is forcibly initialized regardless of internal or external synchronization.
			4 H	1/	10000				VR and HR inputs are ineffective. Jitters in a period shorter than 140 ns are absorb-
	_	I PU					7_	i PU	ed.
27	VSYN	V. sync. output				38	EXTI	Internal/I	External synchronization setting input
		Vertical synchroniz pulse width.	ing signa	al of	V. EQ	-			L : Internal synchronization
		paise waii.							H : External synchronization
	L	0 9						I PD	
28	TR2	Sync. reset mode setting				39	EXTO	Internal/	External synchronization setting output L: Without CSI input
		For sync, reset modern shutter setting							After detection of no SHS, another SHS is not detected for a period of 8 fields.
	_								H: With CSI input
29	TRG						_		After detection of SHS, 200 or more SHS's are detected in 1 vertical period.
20		Trigger input to ac	tivate rar	idom :	shutter	40	CROS	O 9 Cross O	N/OFF input
		setting functio. (F shutter specification	lefer to				0.100	0,000	L: To stop cross output
	-	I PU							H: To activate cross output operation For detail, refer to supplementary specifi-
30	VDD	+5V power supply					-	I PD	cations of respective terminals.
						41	CLIN	Cross or	utput
31	GND	Ground		.,					To output a cross in the center of screen.
						<u> </u>			For detail, refer to supplementary specifi- cations of respective terminals.
32	CSI	Ext. composite sync. signal inpu					几	0 9	
		To input external consignal for horizontal	al and ve	rtical	separa-	42	TSTE	Test ter	
	-	tion and ext. sync.	signal inpo	ut dete	ection.		_	I PU	Set this terminal open in general.
33		I SH PU Horizontal separate sync.	-			43	LR	Line res	eet
		Horizontal separa							When EXTI is external synchronization (High level), setting signal is supplied to LSW. When internal burst is ahead of
	1	alent pulse is not in							external burst in phase, High level is output.
34	GVS	Vertical separate sync.							When internal burst is behind external burst in phase, Low level is output (for 6
		Vertical separate composite synchro alent pulse is not in	nizing sig					. ,	clocks of SC). Phase comparison is not operated for one field after output. For detail, refer to supplementary specifi-
	T	0 9						0 9	cations of respective terminals.

Pin No.	Pin Name	Function	Pin No.	Pin Name	Function
44	EXBF	Brust flag separate output	54	TST8	Test terminal 8
	-J-	With detection of one or more H. sync pulse from CSI input, pulse whose width is for 6 cycles of subcarrier is output. For details, refer to supplementary specifications of respective terminals.			Set this terminal open in general.
		0 9		DDOT	
45	HBSL —	H. blanking reset To switch output position of IFHB (106). L: System delya 900 ns approx. H: System delay 450 ns approx.	55	DRST	When EXTI is low level, the following operations are realized. To switch reset operation of horizontal counter for subcarrier.
46	TSTD	Test terminal D Set this terminal open in general.			To reset color frame synchronizing with horizontal counter with High level; To reset color frame with Low level.
		BI PU 9			I PU .
47	TSTC	Test terminal C Set this terminal open in general. BI PU 9	56	sc	Subcarrier output To monitor subcarrier signal connected internally with digital phase comparator. When phase of SC1 (68) is 0°, this output is inphase.
48	TSTB	Test terminal B	57	INSC	Internal subcarrier input
		Set this terminal open in general.			Shall be connected with SC (56). Effective when EXBF is low level. Pulse rise is detected.
49	VCFM	VTR color frame	58	EXSC	External subcarrier input
		Color frame for VTR exclusively. 2-field period for NTSC1, NTSC2 and PAL. 4-field period for PAL1, PAL2 and SECAM.			Effective when EXBF is low level. Pulse rise is detected.
50	CFMI	Color frame input	59	EOS	Digital phase comparison output for subcarrier
		Effective with EXTI being low level. Uled for color frame control in external synchronization. Reset to synchronizing circuit by the slip system.			As compared with leading edge of EXSC; when internal SC has advanced phase: Low level, when internal SC has lagged phase: High level, when internal SC is in phase: High impedance.
51	СГМО	Color frame output			O TR 13
		Pulse output at the beginning of every color frame. 4-field period for NTSC1 and NTSC2. 8-field period for PAL1, PAL2, PALM and	60	GND	Ground
		O 9 SECAM.	61	VDD	+5V power supply
52	TSTA	Test terminal A			
		Set this terminal open in general.	62	FSCO	Oscillator output for subcarrier
	-		63	FSCI	Oscillator input for subcarrier
53	TST9	Test terminal 9		П	
			64	2FSC	Double subcarrier output
	_	Set this terminal open in general.		П	Half-divided oscillator output for subcarrier

Pin No.	Pin Name	Function	Pin No.	Pin Name	Function
65	4SC	1/4 subcarrier output	75	GND	Ground
		1/4-divided output of subcarrier frequency			
	П	0 9	76	TR1	Random reset system setting input
66	2SC	1/2 subcarrier output	/0	71,1	To determine reset system setting sys-
00	250				tem. L: SYNC reset system, H: SYNC non-reset
	П	1/2-divided output of subcarrier frequency			system.
	1 🗆	0 9			(Refer to the specifications of random shutter setting function.)
67	GND	Ground			States solding fallotions,
		,			PD
68	SC1	Subcarrier 1	77	SHCT	Shutter control output
		Subcarrier frequency output. Phase is changed by SCP1 and SCP2.			Electronic shutter control signal. Shall be connected to SHCT (19) of TG
		In PAL mode, phase is not changed every			(μPD9438GK). (Refer to the specifications of random
	П	H.		_	0 9 shutter setting function.)
69	SC2	Subcarrier 2	78	CBMD	SMPTE/FULL
-		Subcarrier frequency output whose phase			To switch color bar signal to SMPTE or
		is 90° ahead of SC1. Phase is changed by SCP1 and SCP2.			FULL. L: Full Field mode — Effective only with BAR signal of low
		In PAL mode, phase is inverted by 180°			H: SMPTE mode —— level.
		0 9	79	M4BK	Color bar
70	SCP1	Subcarrier select 1 Note:	/3	MADK	signal BAR CBMD I W
		SC2 is expressed based on SC1.			
		SCP2 SCP1 SC1 SC2			NTSC1 H X L L NTSC1 L H Effective (75%W)
		I PD L L 0° 90° ahead (270°)			NTSC2 L L L L
71	SCP1	Subcarrier Lucia Cos Cos chard (29)	-		Color box PAL1 H X L L
		Select 2	80	P4BK	Color bar FAL1 L H Effective Effective (75%W) signal L L L Effective (100W)
		H L 180° 90° ahead (90°)			
		H H 270° 90° ahead (180°)	i.		H X L L PALM L H Effective (75%W)
72	SCHD	Subcarrier horizontal driver			L L Effective (100W)
-		Herizontal drive nulse originating from			0 9 H X L L
		Horizontal drive pulse originating from subcarrier frequency.	81	Q	Color bar SECAM L H Effective (75%W) signal L L L L L
	1				Signal .
-		0 13			Q P4BK M4BK
73	TR0	Random shutter control system setting input		_	Q P4BK M4BK
		To set random shutter control system.			o 9 NTSC1 L L L
		L: 8-stage default control, H: Pulse width continuous control (Refer to the	82	W	Color bar NISC2 L L L
		specifications of random shutter setting			signal L L L
		function.)			PAL1 Effective Effective L L L
		i PD			
74	1 SI	Stroboscope index output		1	o 9 PALM Effective Effective
		In normal operation, this output is for	83	ı	Color bar
		stroboscopic lamp emitting time.			signal L L L
		In random shutter operation, this output is for video output time.			SECAM Effective Effective Effective
		(Refer to the specifications of random shutter setting function.)			L L L
	П			1	0 9

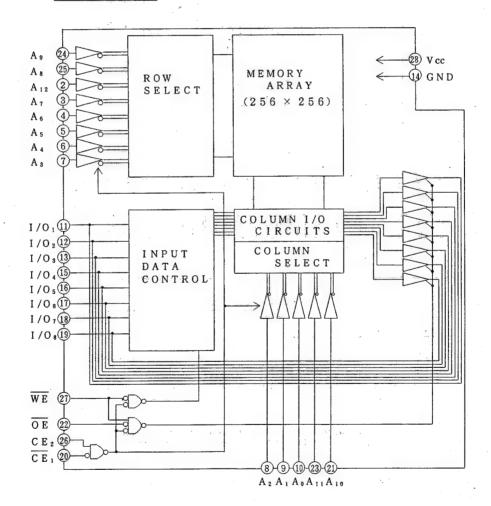
Pin No.	Pin Name	Function	Pin No.	Pin Name	Function
84	-R	Color bar	95	PGP	Pilot gate pulse
	<u></u>	BAR C3MD B G R		 U	Uniform voltage level of two signals, one passes the 1FH delay line and the other does not pass the 1H line, with each other in order to compensate attenuation caused by the delay line.
85	G	Color bar	96	PTP1	Pilot pulse 1
	,	PAL1 H X L L L PAL2 L X Effective Effective			Uniform voltage level of two signals, one
86	Л	o 9 PALM H X L L L L X Effective Effective			passes the 1H delay line and the other does not pass the 1H line, with each other in order to compensate attenuation caused by the delay line.
		signal SECAM H X L L L L X Effective Effective	97	PTP2	Pilot pulse 2
					Used to control video level.
	л	0 9			0 9
87	BAR	Color bar control (ON/OFF)	98	2FH	Double FH
		BAR R, G, B, I, Q, W, P4BK, M4BK			
		L Effective			NTSC1 NTSC2 PAL1 PAL2 PALM SECAM
		I PU H Fixed at Low level		П	0 9 31.468 31.468 31.25 31.25 31,468 31.25
88	TST2	Test terminal 2	99	FH4	1/4FH
		0			Half-divided output of LSW.
		Set this termfinal open in general.			Equivalent to 25 Hz in PAL mode.
		I PU		П	0 9
89	TST1	Test terminal 1	100	BF	Burst flag
		Set this termfinal open in general.			Regulates period to insert subcarrier into back porch of horizontal sync. signal. Functions to switch chromaticity signal for every line in SECAM mode.
		I PU	-		0 9
90	VDD	+5V power supply	101	СР	Clamp pulse
91	GND	Ground			Signal to clamp reference voltage of black level.
			4.	T	0 9
92	TST5	Test terminal 5	102	BCP1	Black clamp pulse 1
		Set this termfinal open in general.			Fixes black level of CCD output signal.
	—	I PU		7	0 9
93	TST6	Test terminal 6	103		Black clamp pulse 2
		Set this termfinal open in general.		:	Fixes black level of CCD output signal (at every H output).
		I PU		7	0 9
94	TST7	Test terminal 7	104	OBCS	Optical black pulse select
		Set this termfinal open in general.			Switching of output position of horizontal BCP1 and BCP2. L: Frontward output H: Backward output
	1	0 9			I PU

No.	Name	Function	No.	Name	Function
105	GND	Ground	115	CSYN	Composite sync.
					Composite synchronizing signal compris-
106	IFHB	Interface horizontal blanking			ing of four signals of HSYN, VSYN, EQ and SAW.
					0 9
		Output pulse that is narrower than HBLK both in leading edge and trailing edge.	116	VBLK	V. blanking
	7.			,	
		0 9			Vertical blanking signal whose pulse width can be changed with VBW1 and VBW2.
107	IFVS	Interface vertical synchronization			
		Normal function: To output vertical syn-	447	*1151	0 9
		chronization signal having the same pulse width of V. EQ pulse.	117	AHBL	Pre-horizontal blanking
		Random shutter setting function: To out- put the same signal as V. sync. signal in			Pulse that HBLK is advanced in breaking
		the fall-fime.			of leading edge.
	T	0 9		T	0 9
108	FI	Field index	118	HBLK	H. blanking
	. ,	Field discrimination signal. L: Field that HD and VD fall at the same			Horizontal blanking pulse whose pulse width can be changed with HBW1 and
		time.			HBW2.
	·	H: Field that there is a time lag of 0.5H in falling between HD and VD.			0 9
		0 9	119	HD	H. drive
109	VD	Vertical drive pulse			Pulse synchronized with beginning of
		Pulse output at the beginning of every field.			respective lines. Used as horizontal timing standard of the set.
		Used as the vertical timing standard for the set.			0 13
		0 9 1 10 301	120	GND	Ground
110	DVD	Delayed vertical drive pulse			
		Vertical drive signal that lags behind VD			
		pulse. Controls camera's scanning timing and			
		regulates activation time of sawtooth waveform of vertical deflection circuit.			<u> </u>
	175				
		0 9			
111	CHD	Delayed horizontal drive pulse			
		Controls camera's scanning timing. Regulates activation time of sawtooth			
		waveform of horizontal deflection circuit.			
		0 9			
112	GND .	Ground	,		
	DE! !	Des blooking			
113	PBLK	Pre-blanking			
		Composite blanking signal used for video processing.			
	7 -	As compared with CBLK signal, this signal is narrower in the leading edge.			
		0 9			
114	CBLK	Composite blanking			
		Horizontal and vertical composite blanking			
		signal.			
1					

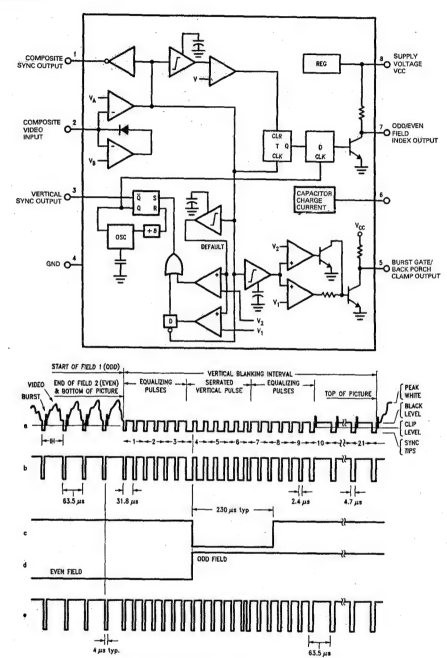
LH5168N-10L [SHARP] (64K SRAM)

N.C	\Box	1()	28	V cc
A 12		2		27	WE
A 7		3		26	CE2
A 6		4		25	A 8
A 5		5		24	A 9
A 4	\Box	6		23	A 11
A 3		7	(Top	22	OE
A 2		8	View)	21	A 10
A 1		9		20	CE1
A 0		10		19	I/0 ₈
I/0 ₁		11		18	 I/07
I/0 ₂		12		17	I/O 6
$I/0_3$		13		16	I/O ₅
GND		14		15	1/04
	- 1				

Name	Signal	
$A_0 \sim A_{12}$	Address Input	
CE ₁ /CE ₂	Chip Enable	
WE	Write Enable	
O E	OUTPUT	
1/0 ₁ ~1/0 ₈	Data I/O	
N.C.	Non Connection	

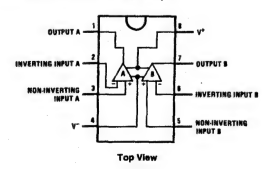


LM1881M [National Semiconductor] (Video Sync Separator)

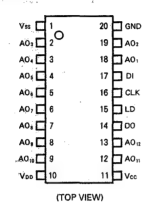


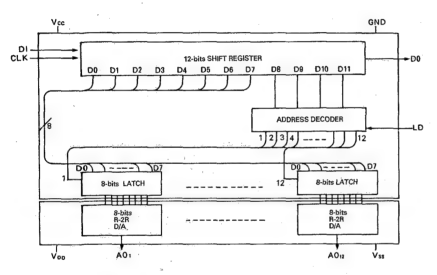
(a) Composite Video; (b) Composite Sync; (c) Vertical Output Pulse; (d) Odd/Even Field Index; (e) Burst Gate/Back Porch Clamp

LMC6082IM [National Semiconductor] (Precision CMOS Dual Op.Amp)



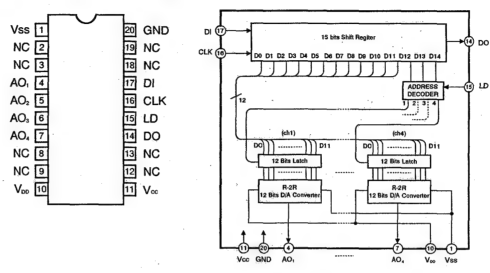
MB88341PV [FUJITSU] (D/A Converter)





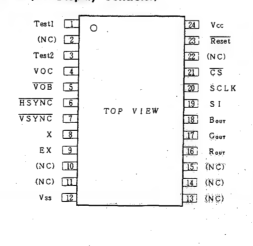
Symbol	Pin No.	1/0	Function		
Symbol	MB88341	1/0			
DI	17	1	For serial data (12 bits) input.		
DO ·	14	0	For MSB data output of 12-bit shift register.		
CLK	16	1	For shift clock input. Signal from DI pin is input to 12-bit shift register.		
LD	15	1	With "H" input to LD pin, data of 12-bit shift register is loaded to decoder and D/A output register.		
AO1 AO2 AO3 AO4 AO5 AO6 AO7 AO8 AO9 AO10 AO11 AO12	18 19 2 3 4 5 6 7 8 9 12 13	0	For 8-bits D/A output.		
Vcc	11	-	Power source of MCU interface.		
GND	20	-	GND of MCU interface		
VDD	10	-	Power source of D/A converter.		
Vss	1	_	GND of D/A converter.		

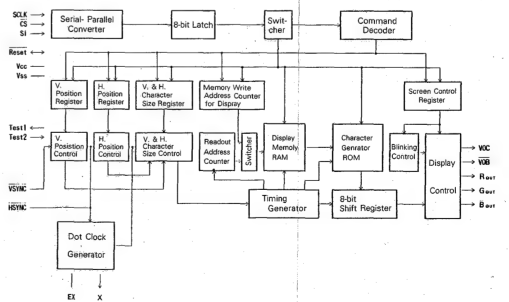
MB88353PFV [FUJITSU] (4 Ch 12 Bit D/A Converter)



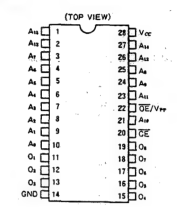
Symbol	Pin No. MB88341	1/0	Description
DI	17	I	For serial data (15-bit) input.
DO	14	0	For MSB data output of 15-bit shift register.
CLK	16	Į	For shift clock input. Signal from DI pin is input to 15-bit shift register.
LD	15	1	With "H" input to LD pin, data of 15-bit shift register is loaded to decoder and D/A output register.
AO ₁ AO ₂ AO ₃ AO ₄	4 5 6 7	0	For 12-bits D/A output.
Vcc	11	_	Power source of MCU interface.
GND -	20	<u>.</u>	GND of MCU interface.
VDD	10	-	Power source of D/A converter.
Vss	1		GND of D/A converter.

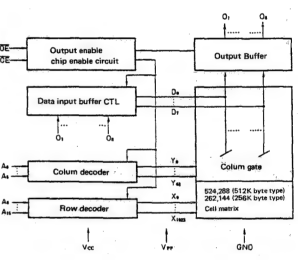
MB89012-109 [FUJITSU] (TV Display Controler)



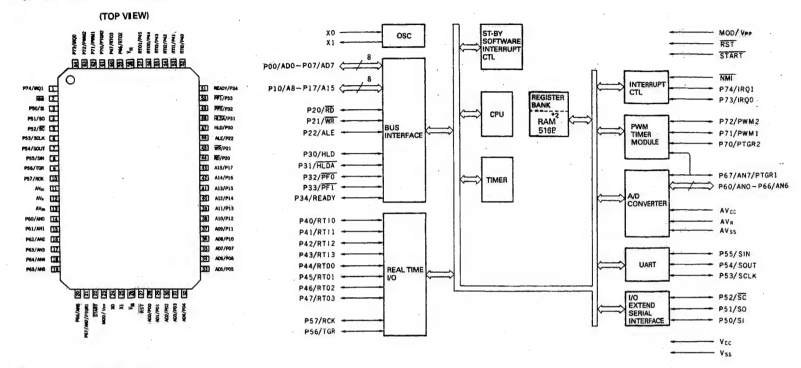


MBM27C512P-15 [FUJITSU] (512K (64K×8Bit) EPROM)

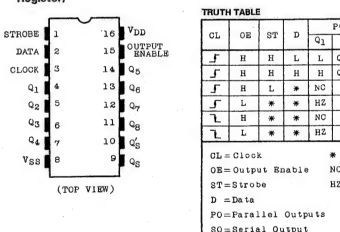


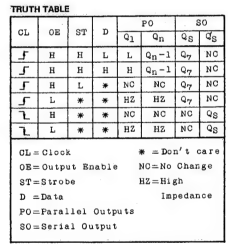


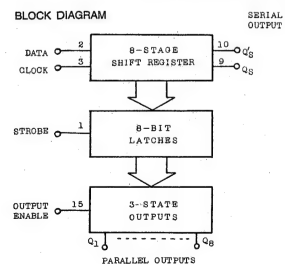
MB89T715AHPF [MOTOROLA] (8 Bit Micro Controller)

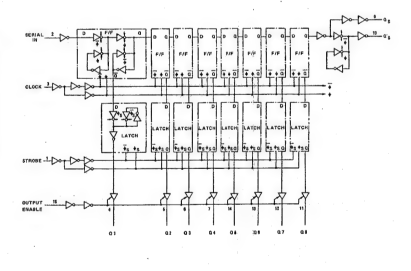


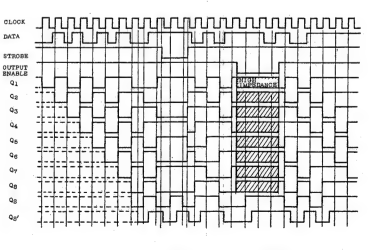
MC14094BF [MOTOROLA] (8 Stage Bus Compatible Shift/Store Register)



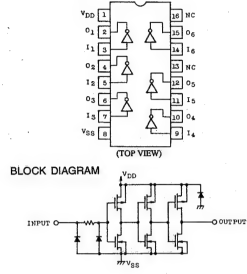




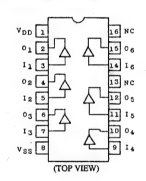




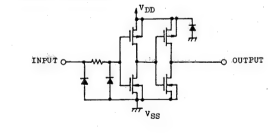
MC14049UBCP [MOTOROLA] (Hex Inverting Buffer)



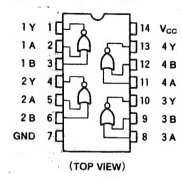
MC14050BFL [MOTOROLA] (Hex Non Inverting Buffer)



BLOCK DIAGRAM



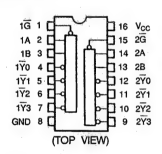
MC74HC02AF [MOTOROLA] (Quad 2-Input NOR Gates)



TRUE Table

Α	В	Υ
L	L	Н
L	Н	L
н	L	٦
Н	Н	L

MC74HC139AF [MOTOROLA] (Dual 2-Line to 4-Lile Decoders/ Demultiplexers)

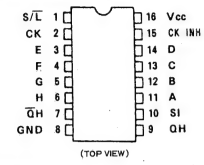


TRUE Table

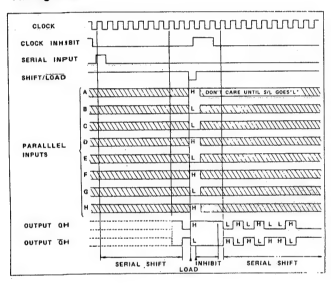
IN	PUT	S	OUTPUTS				
ENABLE SELECT				π.			SELECTED OUTPUT
G	В	Α	ΫO	Ϋ́1	Ÿ2	Ÿ3	000.
Н	X	Х	Ξ	Н	н	Н	NONE
L	L	٦	L	н	Н	Н	YO
L	L	н	н	٦	H	H	<u> </u>
L	Ή	L.	Н	Н	L	H	Y2
L	Н	Н	H	H	Н	L	Y3

X : Don't care

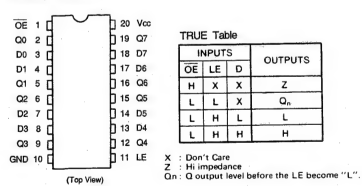
MC74HC165F [MOTOROLA] (8-Bit Serial or Parallel-In/Serial Out Shift Registers With Complementary Out)

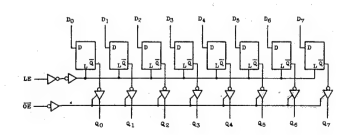


Timing chart



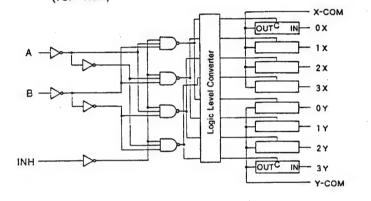
■ MC74HC373AF [MOTOROLA] (Octal D-Type Latch With NON-Inverted 3-State Output)



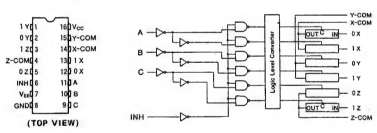


MC74HC4052F [MOTOROLA] (Dual 4-Channel Analog Multiplexer)

	16) V _{CC}	TRUE Table					
0 Y 0 1 2 Y 0 2	150 2 X	CONTROL INDUTE					
Y-COM [3	140 1 X	INHIBIT	В	Α	HC4052A		
3 Y [4 1 Y [5 INH [6 V _{EE} [7	130 X-COM 120 0 X 110 3 X 100 A	L L L	LLHHY	LHLHX	0X, 0Y 1X, 1Y 2X, 2Y 3X, 3Y		
GND[8 (TOP	9 B VIEW)	X : DON'T C	X	L	NONE		



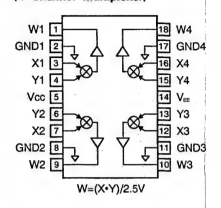
MC74HC4053F [MOTOROLA] (Triple 2-Channel Analog Multiplexer/ Demultiplexer)



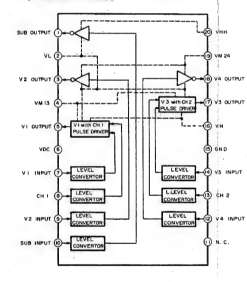
TRUE Table

CONTRO	OL IN	rs	"ON" CHANNEL	
INHIBIT	C*	В	A	HC4053A
L	L	L	L	0X, 0Y, 0Z
L	L	L	н	1X, 0Y, 0Z
L	L	н	L	0X, 1Y, 0Z
L	L	н	н	1X, 1Y, 0Z
L	н	L	L	0X, 0Y, 1Z
L	н	L	н	1X, 0Y, 1Z
L	н	н	L	0X, 1Y, 1Z
L	н	н	н	1X, 1Y, 1Z
н	x	Х	x	NONE

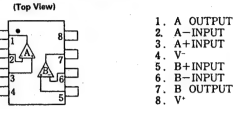
MLT04GS [ANALOG DEVICES] (4 Channel Multiplexer)

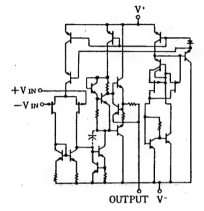


MN3112SA [MATSUSHITA] (Vertical Driver)

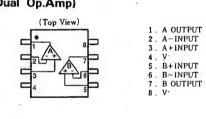


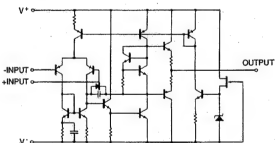
NJM062M [JRC] (J-FET Input Op.Amp)



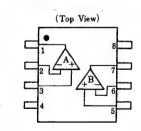


NJM4560MD [JRC] (Dual Op.Amp)

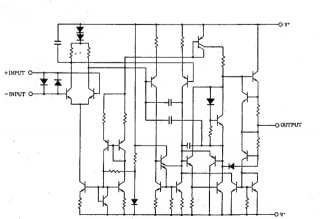




NJM5532M [JRC] (High Performance Dual Low-Noise Op.Amp)







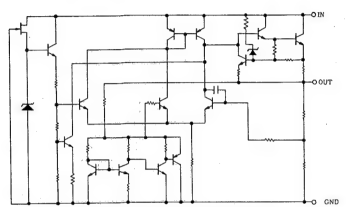




OUT
 GND
 IN

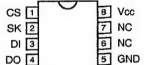
IMPRI DOHA

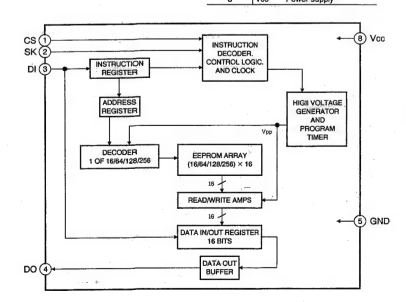
NJM78L00UA



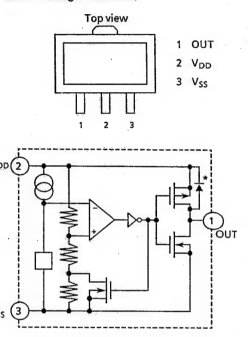
NJM78L15UA [JRC] (Refer to NJM78L09UA.)

NM93C66M8X [National Semi Conductor] (4096-Bit Serial EEPROM)

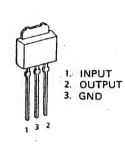


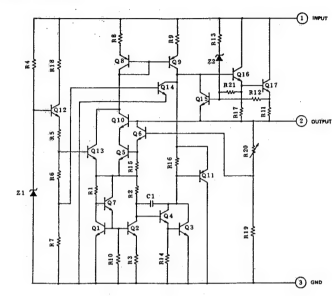


S-8054HNCB [SEIKO INSTRUMENTS] (C-MOS Voltage Detector)

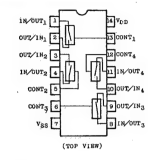


TA7809F [TOSHIBA] (3-Terminal Positive Voltage Regulator (+9V))





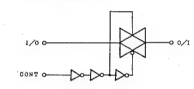
TC4066BF [TOSHIBA] (Quad Bilateral Switch)



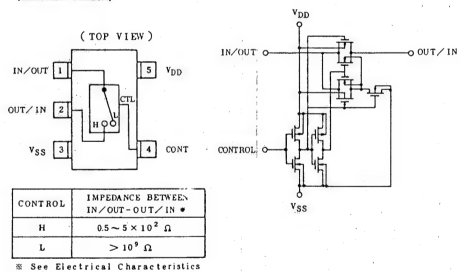
TRUTH TABLE

CONTROL	Impedance Between
н	IN/OUT-OUT/IN #
L	>1090

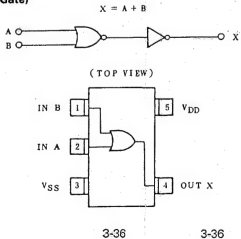
LOGIC DIAGRAM



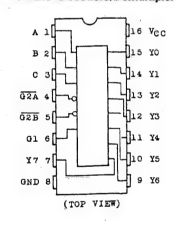
TC4S66F [TOSHIBA] (Bilateral Switch)



TC4S71F [TOSHIBA] (2-Input OR Gate)



TC74HC238AF [TOSHIBA] (3-Line to 8-Line Decoders/Demultiplexers)

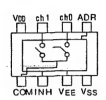


TRUE Table

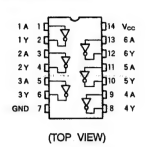
	I	n Put	8						OUTPL	ITS				SELECTED
	ENABLE		8	ELEC	T	Yo	Y1	Y2			Y 5	Y 6	¥7	OUTPUT
02B	02A	01	C	B	A	10	111	1.2	13		15	10,		
х	Х	L	Х	Х	Х	L	L	ž.	L	P	Ł	ŕ	L	HONE
x	H	x	x	x	х	L	L	L	Г	ь	Ļ	Ĺ	L,	NONE
н	x	x.	×	x	x	ь	L	L	L	ե	ь	ъ	L	NONE
L	1,	н	L	L	L	В	L	L,	L	i L	L	ь	L	Υo
L	L	н	L	L	н	L	н	L	L	L.	L	ı	L	Y 1
ь	L	н	L.	Я	J.	L	L	н	ь	ь	ь	L	Ł	Y 2
L	L	н	L	н	H	L	Г	L	н	r	L	L	ь.	Y3
L	L	н	н	L	ì.	L	ь	L	L.	н	Ŀ	Ն	1,	Y4
L	L	н	н	ъ	н	L	L	L	L	l.	н	L	L	¥ 5
L	L	н	н	н	L	L	, £,	L	г	L	ı	н.	L	Y 6
L	L	н	н	н	н	L	L	L	L	L	L	L	н	¥ 7

TC74HC4052AF [TOSHIBA] (Refer to MC74HC4052F.)

TC4W53F [TOSHIBA] (2-Channel Multiplexer)



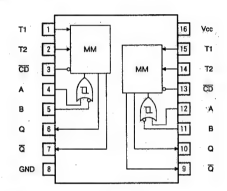
TC74HC04AF [TOSHIBA] (Hex Inverters)



TC74HC4538AF [TOSHIBA] (Dual Retriggerable Monostable Multivibrator)

X:Don't Care

TWOUT



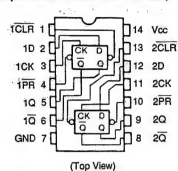
TOP VIEW

TRUE T	able					
	INPUT		OUT	PUT	NOTE	
A	A B CD		Q Q		NOIE	
	Н	H			OUTPUT ENABLE	
х	L	н	L	H	INHIBIT	
H	х	Н	L	н	INHIBIT	
L	T.	Н		T	OUTPUT ENABLE	
v	v	T.	T.	H	INHIBIT	

twour

twouT+trr

TC74VHC74FS [TOSHIBA]
(Dual D-Type Positive-EDGE-Triggered Flip-Flops With Preset AND Clear)

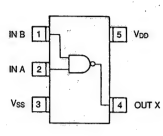


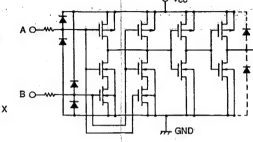
TRUE Table

	INP	UTS		OUT	PUTS	FUNCTION
CLR	PR	D	СК	Q	Q	FONCTION
Ĺ	H	Х	X	L	I	CLEAR
Н	L	X	· X	·H	L	PRESET
L	L	X	X	Н	Н	-
Н	Н	· L	1	Ļ	Н	
Н	Н	Н	1	Н	L	_
Н	Н	Х	7_	Qn	\overline{Q}_n	NO CHANGE

X: Don't care

■ TC7S00F 【TOSHIBA】 (2-Input NAND Gate)

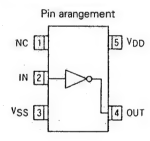


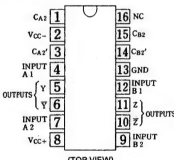


TRUE Table

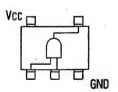
Α	В	X	
L	L	Н	
L	Н	Н	
Н	L	Н	
Н	• Н	L	

TC7S04F [TOSHIBA] (Invertor)





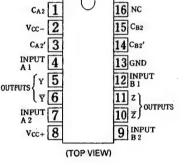
TC7S08F [TOSHIBA]
(2 Input Single AND Gate)

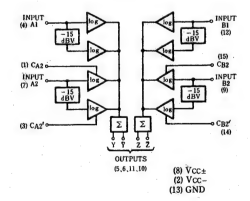


TRUE Table

Α	В	Х
L	L	L
L	Н	L
Н	L	L
Н	Н	Н

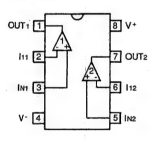
TL441CNS [TEXAS] (Log Amp)



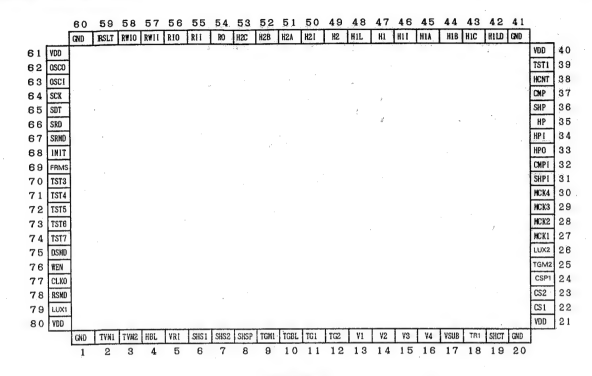


TC7SU04F [TOSHIBA] (Refer to TC7S04F.)

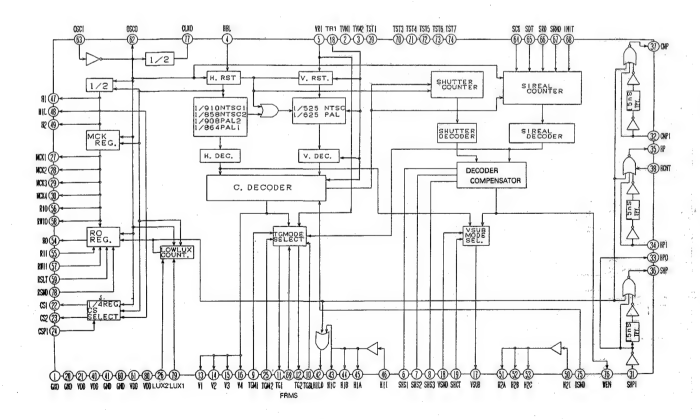
UPC812G2 [NEC] (Op.Amp.)



UPD9438AGK [NEC] (Timing Pulse Generator)



(TOP VIEW)



(BLOCK DIAGRAM)

● Pin function

Expla	anation of c	olumn]	Die No						
		A CONTRACTOR OF THE CONTRACTOR	Pin No. Pin Name						1
	0000				4.		·		1.2
2	osco	Oscillation o	utput			1	in		
		0							
				ouffer -	TR : Tri-st	ate Fig	: Pull-up ure : Outpul Output	PD : Pull-c t current (mA	
No.	Symbol					Descripti	on		
1	GND	Grounding							
2	TVM1	TV mode 1				1 2322			
	-	I PD			NTSC 1 1820 FI				1
3	TVM2	TV mode 2		TVM1	L	Н		Н	
	_	I. PD		TVM2	L	<u> </u>	Н	Н	
4	HBL	H. blanking input (øHBLK)							
		I SH PU			-	al input terr king (fall poi			th øHBLK of sync signal
5	VRI	Ext. V. sync						· ·	,
		I SH PU				input termin king (fall poi			VSYNC of sync signal
6	SHS1	Shutter spee	<u></u>			9 ()			
		I PD			T		FIELD	FRAME	
7	SHS2	Shutter spee	ad 2	SHS2	SHS1	SHSP = L	SHSP = H	1	
	01102	d a sa ca can cagain	,u z	L	L	1/60	1/60	1/30	
		I PD		H	H L	1/100 1/2000	1/30 1/7.5	1/15 1/3.75	
8	SHSP	Shutter spee	ed setting	Н	Н	1/10000	1/3.75	1/1.875	
		I PD		Note: "Fl	RAME" e	xpresses st	orage time t	pased on TG2	as the reference.
9	TGM1	Storage mod		nut torm	inal for at	orage mode	sotting		
		I PD		: Field, F			Setting		
10	TGBL	Transfer gate							
	J	I PD				input for mo planking pul			. *
11	TG1	Transfer gate				-9-2	And the state of t		*
	J	0 9		ransfer ga /1).	te drive p	oulse to tran	ster signal f	rom photodic	de to the vertical register
12	TG2	Transfer gate	pulse 2		· · · · · · · · · · · · · · · · · · ·				
	ק ר	0 9		ransfer ga /3).	ite drive p	ulse to tran	sfer signal f	rom photodio	de to the vertical register
		~ ~		- 1.			·		

No.	Symbol	Description						
13	V1	V. transfer pulse 1 • Vertical transfer register drive pulse						
	\Box	O 9						
14	V2	V. transfer pulse 2						
		Vertical transfer register drive pulse 9						
15	V3	V. transfer pulse 3						
		Vertical transfer register drive pulse Vertical transfer register drive pulse						
16	V4	V. transfer pulse 4						
	\Box	O 9 • Vertical transfer register drive pulse						
17	VSUB	Board shutter pulse						
		Board shutter pulse to operate VOD shutter						
18	TRI	Random shutter function reset method selection						
		L: Sync reset method H: Sync non-reset method						
		I PD						
19	SHCT	Shutter control Terminal to control shutter speed of multi-speed shutter.						
		When this terminal is used, set the serial shutter to 1/10000. High level stops VSUB (No. 17) output.						
20	GND	Grounding						
21	VDD	+5 V power supply						
22	CS1	Color sampling pulse 1						
	П	Sampling pulse output for color separation sample holding CSP2 CSP1 CS2						
23	CS2	O 9 CSP2 CSP1 CS1 CS2 Color sampling pulse 2 L L MCK1 MCK1 MCK1 MCK1 MCK2 MCK2						
23	C32	L H MCK2 MCK2 H L MCK3 MCK3						
		O 9 H H MCK4 MCK4						
24	CSP2	Color sampling pulse phase setting 2						
		Phases of CS1 and CS2 are settable by this pulse together with CSP1.						
25	TGM2	Store mode 2						
		Input terminal for store mode setting. Use this terminal in combination with DSMD (75) and TGM1 (9). (Refer to the last page of this description of pin functions.)						
26	LUX2	Low lux mode 2 Low Lux setting terminal 2. L: Corresponding to CDS, H: Corresponding to RDS						
		Refer to the usage example and low lux mode tables.						
27	MCK1	Main clock 1						
		Main clock fck output terminal. O 9 Output signal having the same phase as H1 (No. 47).						
28	MCK2	Main clock 2 • Main clock fck output terminal.						
		Main clock fck output terminal. Output signal whose phase is 90° delayed from H1 (No. 47).						

No.	Symbol	Description
29	мскз	Main clock 3
	П	Main clock fck output terminal. Output signal whose phase is 180° delayed from H1 (No. 47).
30	MCK4	Main clock 4
	П	Main clock fck output terminal. Output signal whose phase is 270° delayed from H1 (No. 47).
31	SHP1	Sample holding pulse input
	П	Input terminal to receive SHP (No. 36) output signal. Input signal is equivalent to main clock.
32	CMPI	Clamp pulse input
		Input terminal to receive SHP (No. 36) output signal. Input signal is equivalent to main clock.
33	HPO	Half pitch output
		Output signal approx. 20 ns behind of SHP (No. 36) output. To be connected with HP1 (No. 34) through capacitor and resistor.
34	HPI	Half pitch input
04		• Input terminal for fine adjustment of HP (No. 35) output.
-		I SH •To be connected with HPO (No. 33) through capacitor and resistor.
35	HP	Half pitch output Signal output at the midterm between CMP (No. 37) and SHP (No. 36) outputs.
		0 9
36	SHP	Sample holding pulse output To sample video signal.
		0 9
37	CMP	Clamp pulse To clamp video siganl.
		O 9
38	HCNT	Half pitch control
	_	To fix HP (No. 35) pulse at High level. I SH PD L: Normal mode output H: High level fixing output
39	TST1	Test pin 1
	_	Should be open in general. I PD
40	VDD	+5 V power supply
41	GND	Grounding
42	H1LD	H. final gate transfer pulse for 3-CCD
		Horizontal drive pulse output that has High level in horizontal blanking period
43	H1C	H. transfer pulse for 3-CCD
		Horizontal drive pulse output that has High level in horizontal blanking period O 13
44	H1B	H. transfer pulse for 3-CCD
	П	Horizontal drive pulse output that has High level in horizontal blanking period O 13
45	H1A	H. transfer pulse for 3-CCD
		Horizontal drive pulse output that has High level in horizontal blanking period O 13

No.	Symbol	Description
46	H11	H. transfer pulse input for 3-CCD
		 Input terminal to distribute signal to horizontal transfer pulse terminals for 3-CCD. Connect with H1 (No. 47) for use of 3-CCD camera.
47	H1	H. transfer pulse
		Horizontal drive signal output that has High level in horizontal blanking period. Connect with H1I (No. 46) for use of 3-CCD camera.
48	H1L	H. final gate transfer pulse
		Horizontal drive signal output that has High level in horizontal blanking period. 9
49	H2	H. transfer pulse
	П	Horizontal drive signal output that has Low level in horizontal blanking period. Connect with H2I (No. 50) for use of 3-CCD camera.
50	H21	H. transfer pulse input for 3-CCD
	П	 Input terminal to distribute signal to horizontal transfer pulse terminals for 3-CCD. Connect with H2 (No. 49) for use of 3-CCD camera.
51	H2A	H. transfer pulse for 3-CCD
	П	Horizontal drive signal output that has Low level in horizontal blanking period.
52	H2B	H. transfer pulse for 3-CCD
		Horízontal drive signal output that has Low level in horizontal blanking period.
53	H2C	H. transfer pulse for 3-CCD
	П	Horizontal drive signal output that has Low level in horizontal blanking period.
54	RO	H. output reset
		CCD output reset pulse terminal. This pulse is added with DC component and supplied to ØR terminal of CCD.
55	RII	H. output reset timing input
	П	 I PU SH Input terminal to adjust output timing of RO (No. 54) with external input. Active when RSLT (No. 59) has High level. To be connected with RIO (No. 56).
56	RIO	H. output reset timing output
		 O utput terminal to adjust output timing of RO (No. 54) with external input. To be connected with RII (No. 55).
57	RWII	H. output reset pulse width setting input
	П	I PU SH Input terminal to adjust pulse width of RO (No. 54) with external input. Active when RSLT (No. 59) has High level. To be connected with RWIO (No. 58).
58	RWIO	H. output reset pulse width setting output
	Ш	Output terminal to adjust pulse width of RO (No. 54) with external input. To be connected with RWII (No. 57).
59	RSLT	H. output reset switching
	_	Input terminal to switch setting mode of RO (No. 54) output. L: Internal setting H: External setting
60	GND	Grounding
61	VDD	+5 V power supply
62	osco	Oscillator output
		Output terminal of built-in oscillation circuit

No.	Symbol	Description
63	OSCI	Oscillator input
	П	Input terminal of built-in oscillator circuit
64	SCK	Serial clock
	П	 Clock input terminal for serial interface. Reads in at the pulse rise and inputs 1/4 frequency of original oscillation or lower.
65	SDT	Serial data
		Data input terminal for serial interface. Input data is positive logic. Sequential reading to start with LSB.
66	SRD	Reception enable signal
		 Enable signal output terminal for serial interface to inform microprocessor whether it is enabled for data reception or disabled.
	_	O 9 L : Enabled for data reception H : Disabled for data reception
67	SRMD	Reception mode switching
		 L : Reception is possible only in V. blanking period. When reception does not finish in V. blanking period : Ineffective
	_	1 PD • H : Reception is always possible.
68	INIT	Serial reset L: Disables serial interface from operation, or resets it forcibly (hard resetting).
		H: Enables serial interface for original operation.
69	FRMS	Frame select 1-pixel or 2-pixel read-out field is selectable at a unit of frame. L: Ist and 2nd fields read-out
	-	I PD H : 3rd and 4th fields read-out
. 70	TST3	Test pin 3 Should be open in general.
		PD
71	TST4	Test pin 4 I PD • Should be open in general.
72	TST5	Test pin 5 I PD ◆ Should be open in general.
73	TST6	Test pin 6
	_	Should be open in general.
74	TST7	Test pin 7
		Should be open in general.
75	DSMD	Device mode •V. transfer pulse switching terminal for 1/3-CCD or 2/3-CCD.
		I PD L : Conforming to 1/3-CCD H : Conforming to 2/3-CCD
76	WEN	Write enable
		Timing pulse output to write data in external memory at slow shutter speed.
77	CLKO	Clock output
		Half divided output of oscillation frequency
78	RSMD	Switching of H. output reset pulse polarity
	_	To switch output polarity of RO (No. 54). L : Positive H : Negative
79	LUX 1	Low lux mode • Low lux setting terminal
	_	L: Normal mode H: Low lux mode Refer to the low lux mode table.
80	VDD	+5 V power supply

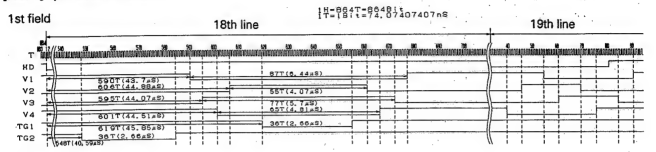
• Corresponding CCDs and Read-out methods

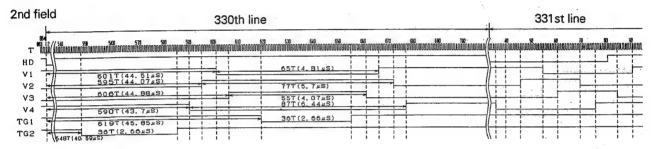
DSMD TGM2 TGM1		Corresponding CCD	Read-out method	
L	L	L	1/3" CCD	Field
L	L	Н	1/3" CCD	Frame
L	Н	L	Inhibited	Inhibited
L	Н	Н	Inhibited	Inhibited
. Н	L	L	2/3" CCD	Field
Н	L	Н	2/3" CCD	Frame
Н	Н	L	2/3" CCD	2-pixel
Н Н Н		2/3" CCD	1-pixel	

Low lux mode

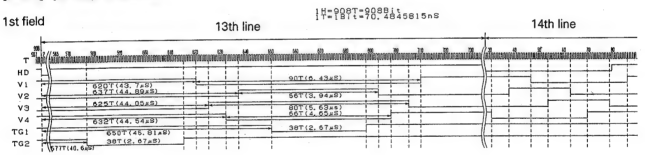
LUX2	LUX1	Mode	
L	L	Normal	
L	Н	CDS	
Н	L	Normal	
Н	Н	RDS	

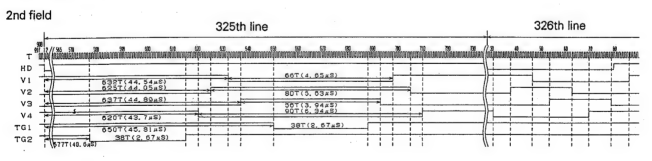
[PAL 1] 1/3" CCD H-TIMING





[PAL 2] 1/3" CCD H-TIMING





[PAL 1] 1/3" CCD H-TIMING

V4

VSUB

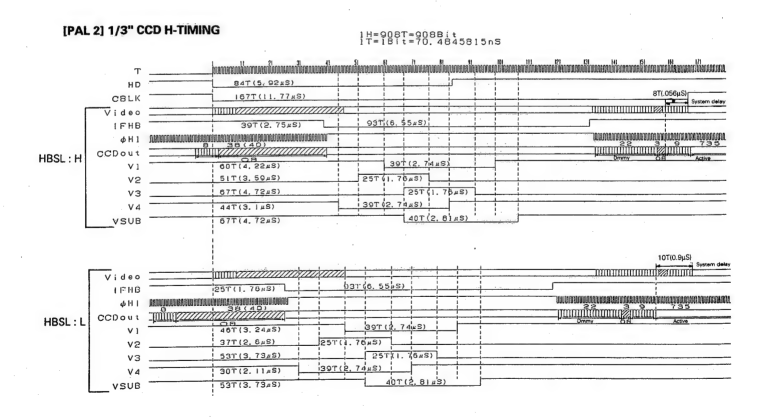
1H=864T=864Bit 1T=1Bit=74,07407407nS HD 159T(11. 77 #S) CBLK 11020000 Video 40'1' (2. 96 #S) 9217+131+(6.8845) LEHB P 1-1 1 ANNUURIORIAGEAGUEROORIAGEAGUEROURIORIAGEAGUAGEAGAAGAAGAAG CCDout HBSL: H 59T (4. 37 µS) 36T (2, 6645) V1 24T(4.77#5) 50T (3, 7µS) V2 65T (4. Blas) 24T (5 V3 36T (21 66 us) 44T (3. 26#S) V 4 VSUB 11T(0.81µS) TOO SOUTH TOO TOO Video 35T (2. 59#S) LEHB THE THE THE THE TARGET THE TARGET THE THE THE THE TARGET THE TARGE ภเริ่มกลังคุณหน่อนี้ลัดเหต่เหติสิเทิสเพิ่มเกลเดนเหตนผลคุณขนนลพุ juganian. CCDout HBSL: L 36T (2. 6645) 54T (4. 0 µS) VI 45T (3, 33#S) 77µS) V2 24T(1. 77#S) 80T (4. 44µS) VЗ 36T (2. 66 45)

40'T (2'. 96 us)

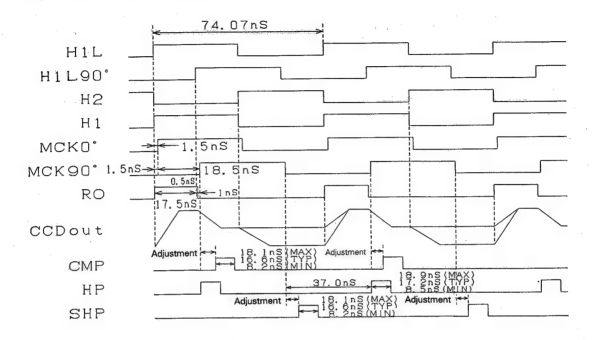
39T (2. 88#S)

601 (A. 44AS)

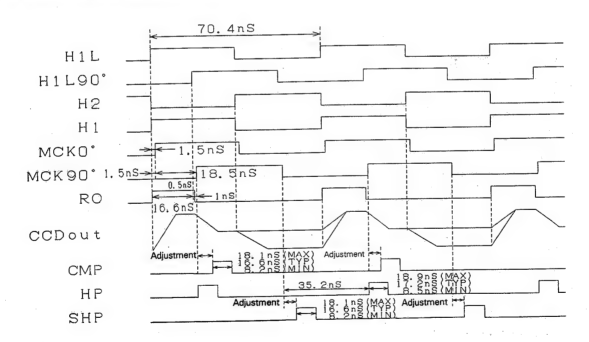
CONTRACT OF THE STATE OF THE ST



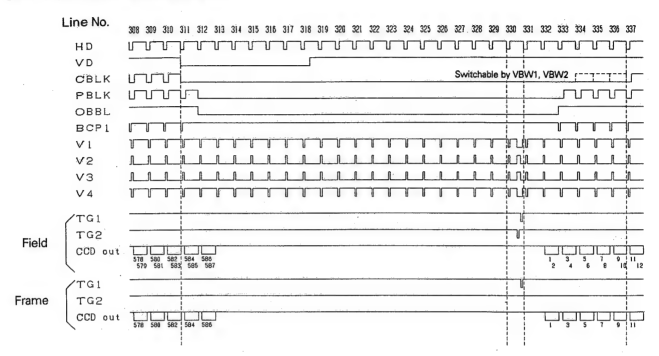
[PAL 1] 1/3" CCD DRIVING PULSE H-TIMING



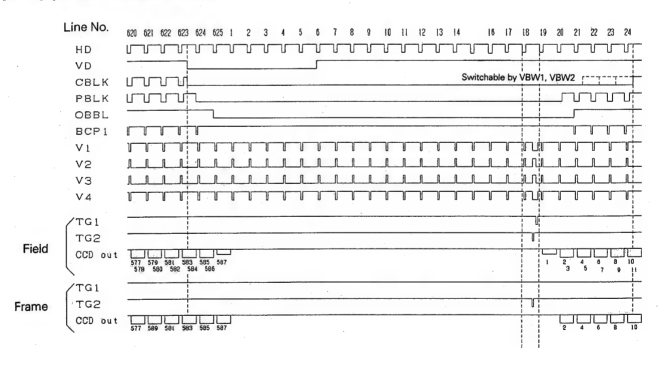
[PAL 2] 1/3" CCD DRIVING PULSE H-TIMING



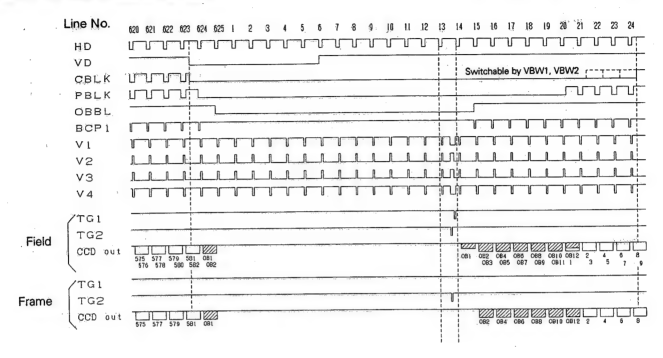
[PAL 1] 1/3" CCD V-TIMING (2nd field)



[PAL 1] 1/3" CCD V-TIMING (1st field)

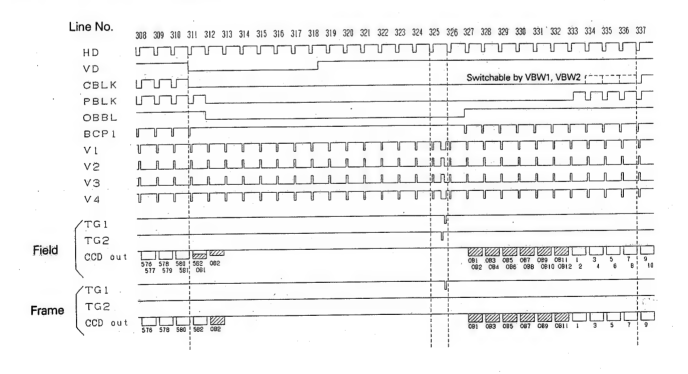


[PAL 2] 1/3" CCD V-TIMING (1st field)

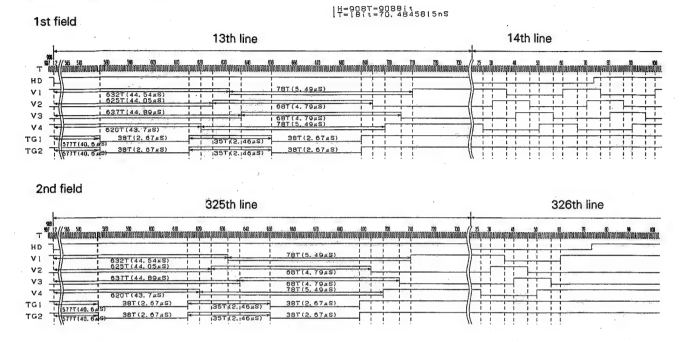


the this total with the

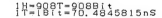
[PAL 2] 1/3" CCD V-TIMING (2nd field)

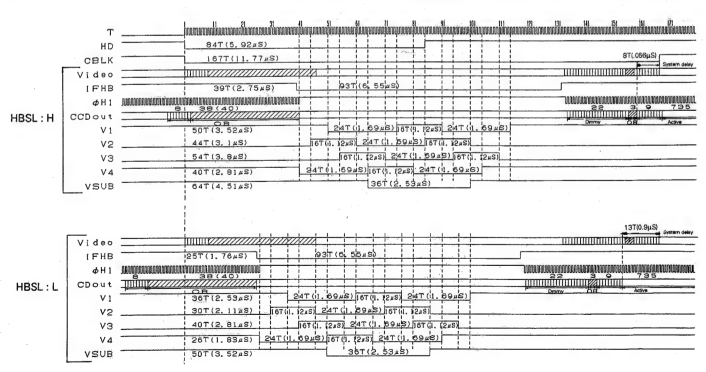


[PAL] 2/3" CCD H-TIMING

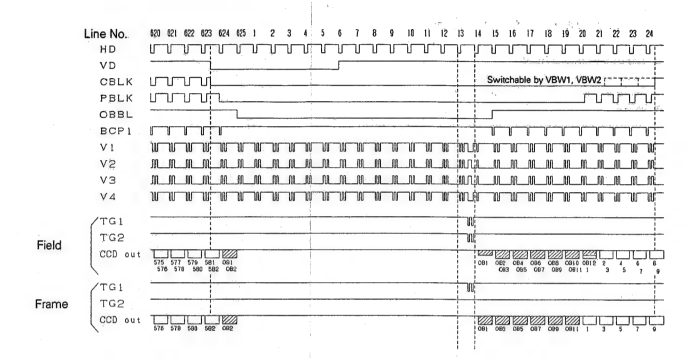


[PAL] 2/3" CCD H-TIMING

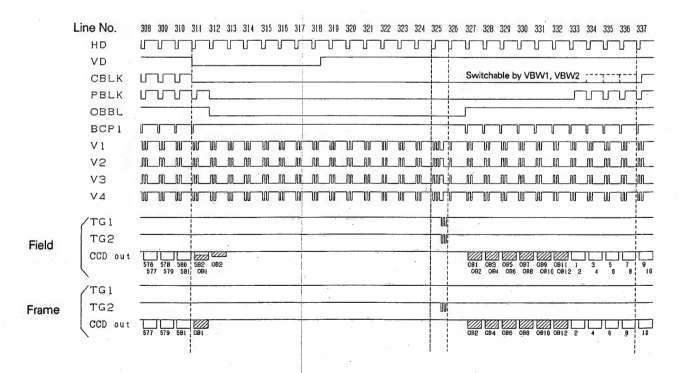




[PAL] 2/3" CCD V-TIMING (1st field)



[PAL] 2/3" CCD V-TIMING (2nd field)



SECTION 4 **EXPLODED VIEW AND PARTS LIST** 4.1 COLOR VIDEO CAMERA ASSEMBLY ST board • SAFETY PRECAUTION Parts identified by the A symbol are critical for safety. Replace only with specified parts numbers. • NOTE (16) Parts not denoted by parts numbers are not supplied by JVC. Serial No. Plate **S7** IF board MT board 6 CE board PR board DT board CP board (10)

• KY-F50 ASSEMBLY LIST MI

Symbol No.	Part No.	Part Name	Description
1 2 3 4 5	SCM0913-P0A SCM0808-00B SC31983-001 SC45530-011 SC31784-001	OPTICAL BLOCK ASSEMBLY OPTICAL GUIDE A OP BASE FILTER HOLDER	
6 7 8 9 10	SC45529-001 SC45485-002 WLS2600N SC45488-001 CM45867-001	PRISM RUBBER PIN WASHER PLATE DUST COVER	
11 12 13 14 15	SC20622-001 SC20623-002 SC31985-001 SC20631-00B SC45881-002	FRONT FRAME BOTTOM FRAME ST BRACKET LENS ASS'Y PIPE BRACKET	
16 17 △ 18 △ 19 △ 20	SC45932-002	OP BRACKET SHIELD PLATE AC-DC CONVERTER SHEET SHEET	
21 22 24 25 26	SC45586-001 SC45831-001 SC31984-002 SCV2375-S05 SCV2375-S06	NUT LUG REAR PLATE CONNECTOR CONNECTOR	TRIGGER REMOTE
27 28 29 30 31	OMDB108-001 CEMB006-00A SCV2373-A09 SC45568-001 SC20615-032	CONNECTOR BNC CONNECTOR CONNECTOR CAP COVER	DC IN VIDEO OUT/GENLOCK IN RGB. Y/C. COMP OUT
32 33 34 <u>A</u> 36 <u>A</u> 37	SC31962-011 SC31968-001 SSV2605-2005	REAR FRAME REAR PANEL TRIPOD BASE FFC CABLE FFC CABLE	ISR board - ST board MT board - ST board
▲ 3940\$1	SC45976-001	FFC CABLE FFC CABLE PLATE SCREW SCREW	ISB board - ST board ISG board - ST board, MT board - IF board M2.6×6 M2×3.0
\$3 \$4 \$5 \$6 \$7	SC45486-002 SPSK2040M SDSP2606N	SCREW SCREW SCREW SCREW SCREW	M2.6 × 10 M2 × 4.0 M2.6 × 6 M2.6 × 4
\$8 \$9 \$10 \$11 \$12	SPSP2604N SPSP2604N SPSP2614N	SCREW SCREW SCREW SCREW SCREW	M2.6×6 M2.6×4 M2.6×4 M2.6×14 M2.6×8
S13		SCREW	M2.6×4

SECTION 5 ELECTRICAL PARTS LIST

SAFETY PRECAUTION:

Parts identified by the \triangle symbol are critical for safety. Replace only with specified parts numbers. For maximum reliability and performance, all other replacement parts should be identical to those specified.

NOTE:

- Parts not denoted by parts numbers are not supplied by JVC.
- Abbreviations in this list are as follows:

RESISTORS

In the "Description" column:

All resistance values are in ohms (Ω) . K expresses kilo-ohm (1 000 ohms, $k\Omega$). M expresses mega-ohm (10⁶ ohms, $M\Omega$).

In the "Parts Name" column:

COMP. RESISTOR : Composition Resistor
U.F. RESISTOR : Non-inflammable Resistor

O.M.F. RESISTOR: Oxide Metalized Film Resistor
FUSI. RESISTOR: Fusible Resistor
M.P. RESISTOR: Metal Plate Resistor
M.G. RESISTOR: Metal Graze Resistor
M.F. RESISTOR: Metal Film Resistor
W.W. RESISTOR: Wire Wound Resistor

CAPACITORS

In the "Description" column:

All capacitance values are in microfarad (μF) unless otherwise indicated.

P expresses picofarad (10⁻¹² farad, pF).

In the "Parts Name" column:

TRIM. CAPACITOR: Trimmer Capacitor
CER. CAPACITOR: Ceramic Capacitor
E. CAPACITOR: Electrolytic Capacitor
TAN. CAPACITOR: Tantalum Capacitor
MPP CAPACITOR: Metalized Polypropylene

Capacitor

O.F. CAPACITOR : Oil Film Capacitor

MPF CAPACITOR : Metalized Polyfilm Capacitor F.M. CAPACITOR : Film Mica Capacitor

P.P. CAPACITOR : Polypropylene Capacitor
P.S. CAPACITOR : Polystyrene Capacitor

5.1 ST BOARD ASSEMBLY LIST 01 SCK2447-01-POA

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10		L				-	-

Symbol No.	Part No.	Part Name	Description
IC1	UPD9438AGK	I.C.(M)	NEC
IC2	NJM78L15UA	I.C.(M)	JRC
103	MN3112SA	I.C.(M)	MATSUSHITA
1C4	MN3112SA	I.C.(M)	MATSUSHITA
IC5	MN3112SA	I.C.(M)	MATSUSHITA
IC6	NJM062M	I.C.(M)	JRC
1C7	NJM062M	I.C.(M)	JRC
IC101	JCS0027	I.C.(M)	JVC
IC102	TC7SU04F	I.C.(M)	TOSHIBA
IC102	TC7SU04F	I.C.(M)	TOSHIBA
10100	107000		
IC104	TC7SU04F	I.C.(M)	TOSHIBA
IC105	TC4W53F	1.C.(M)	TOSHIBA
IC106	TC74HC4050AFS	I.C.(M)	TOSHIBA
IC107	TC74HC4049AFS	I.C.(M)	TOSHIBA
IC107	NJM062M	I.C.(M)	JRC
IC109	TC7S86F	I.C.(M)	TOSHIBA
IC103	LM1881M	1.C.(M)	NATIONAL SEMICO
IC112	TC4W53F	I.C.(M)	TOSHIBA
IC112	AD8011AR	I.C.(M)	ANALOG DEVICES
	AD817AR	I.C.(M)	ANALOG DEVICES
IC114	ADOLIAN	1.5.(141)	
10115	TC74HC4538AFS	I.C.(M)	TOSHIBA
IC115	UPC812G2	1.C.(M)	NEC
		I.C.(M)	JRC
IC119		I.C.(M)	JRC .
IC120		I.C.(M)	TOSHIBA
IC121		I.C.(M)	10311107
IC122			TOSHIBA
IC251		I.C.(M)	SONY
IC252		I.C.(M)	SONY
IC253		I.C.(M)	1
IC254	CXL5504M	1.C.(M)	SONY
	11000011011	1.0 (M)	FUJITSU
IC351		I.C.(M)	MOTOROLA
1C352	MC14094BF	1.C.(IVI)	MOTORODA
Ω2	2SD1820(QR)	TRANSISTOR	MATSUSHITA
1	2SB1219(QR)	TRANSISTOR	MATSUSHITA
Q5	2SD1820(QR)	TRANSISTOR	MATSUSHITA
08		TRANSISTOR	NEC
Q9	2SA1462Y3Y4	TRANSISTOR	NEC
010	2SC3735(45)	TRANSISTOR	MATSUSHITA
0101			ROHM
0102		TRANSISTOR	MATSUSHITA
Q111		TRANSISTOR	MATSUSHITA
Q112			MATSUSHITA
Q254	2SA1790(BC)	TRANSISTOR	WATSUSHITA
	201457	CCT	NEC
0255		F.E.T.	
Q257		TRANSISTOR	MATSUSHITA
Q258		F.E.T.	NEC
Q259		TRANSISTOR	MATSUSHITA
Q260		TRANSISTOR	MATSUSHITA
Q261	2SC4626(BC)	TRANSISTOR	MATSUSHITA
.			
	NAA 1 40 A	DIODE	MATSUSHITA
D1	MA142A		MATSUSHITA
D3	MA142A	DIODE	
D4	MA142A	DIODE	MATSUSHITA
D5	MA142A	DIODE	MATSUSHITA
D6	MA143A	DIODE	MATSUSHITA
D7	HZM18NB2	ZENER DIODE	HITACHI MATSUSHITA
D12	MA142A	DIODE	MATSUSHITA
D13	MA142A	DIODE	MATSUSHITA
D14	MA142A	DIODE	IVIATOUGHTA

Symbol	Part No.	Part Name	Descrip	tion
No. D15	MA142A	DIODE	MATSUSHITA	
		;		
D16	MA742	DIODE	MATSUSHITA	
D17	MA742	DIODE	MATSUSHITA	
D98	MA143A	DIODE	MATSUSHITA	
D99	MA143A	DIODE	MATSUSHITA	
D101	MA335	DIODE	MATSUSHITA	
D102	MA335	DIODE	MATSUSHITA	
D103	MA335	DIODE	MATSUSHITA	
D104	MA335	DIODE	MATSUSHITA	
D106	SVC341L	VARI CAP DIODE	SANYO	
D200	MA142A	DIODE	MATSUSHITA	
R1	NRSA63J-0R0	M.G.RESISTOR	0	1/16W
R2	NRVA63D-470	M.F.RESISTOR	47	1/16W
R3	NRVA63D-470	M.F.RESISTOR	47	1/16W
R4	NRVA63D-470	M.F.RESISTOR	47	1/16W
R5	NRSA63J-4R7	M.G.RESISTOR	4.7	1/16W
R6	NRVA63D-100	M.F.RESISTOR	10	1/16W
R7	NRVA63D-100	M.F.RESISTOR	10	1/16W
R8	NRVA63D-100	M.F.RESISTOR	10	1/16W
R9	NRSA63J-ORO	M.G.RESISTOR	0	1/16W
R10	NRSA63J-0R0	M.G.RESISTOR	0	1/16W
R11	NRVA63D-100	M.F.RESISTOR	10	1/16W
R12	NRVA63D-100	M.F.RESISTOR	10	1/16W
R13	NRVA63D-100	M.F.RESISTOR	10	1/16W
R14	NRSA63J-0R0	M.G.RESISTOR	0	1/16W
R15	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R16	NRSA63J-0RO	M.G.RESISTOR	0	1/16W
R17	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
R18	NRSA63J-ORO	M.G.RESISTOR	0	1/16W
R19	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R21	NRSA63J-0R0	M.G.RESISTOR	0	1/16W
R22	NRVA63D-103	M.F.RESISTOR	10K	1/16W
R23	NRVA63D-270	M.F.RESISTOR	27	1/16W
R24	NRVA63D-270	M.F.RESISTOR	27	1/16W
R25	NRVA63D-273	M.F.RESISTOR	27K	1/16W
R26	NRVA63D-183	M.F.RESISTOR	18K	1/16W
R27	NRVA63D-103	M.F.RESISTOR	10K	1/16W
R28	NRVA63D-103	M.F.RESISTOR	39K	1/16W
R29	NRVA63D-393	M.F.RESISTOR	18K	1/16W
R30	NRVA63D-163	M.F.RESISTOR	100K	1/16W
R31	NRVA63D-104 NRVA63D-101	M.F.RESISTOR	1000	1/16W
R32	NRVA63D-681	M.F.RESISTOR	680	1/16W
R33	NRVA63D-103	M.F.RESISTOR	10K	1/16W
R34	NRVA63D=103	M.F.RESISTOR	12K	1/16W
R35	NRVA63D-123	M.F.RESISTOR	10K	1/16W
R36	NRVA63D-103	M.F.RESISTOR	100K	1/16W
	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R37	NRVA63D=104 NRVA63D=103	M.F.RESISTOR	10K	1/16W
R38		1	1.0K	1/16W
R39	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R40 R41	NRVA63D-103 NRSA63J-105	M.F.RESISTOR M.G.RESISTOR	1.0M	1/16W
P42	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R43	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R47	NRSA63J-105	M.G.RESISTOR	1.0M	1/16W
R51		M.F.RESISTOR	100K	1/16W
R53	NRVA63D-104			1/16W
R61	NRSA63J-105	M.G.RESISTOR	1.0M 100K	1/16W
R63	NRVA63D-104	M.F.RESISTOR	33K	1/16W
R64	NRVA63D-333	M.F.RESISTOR	331	17 10 44

Symbol No.	Part No.	Part Name	Des	cription	Symbol No.	Part No.	Part Name	Des	cription
R65	NRVA63D-183	M.F.RESISTOR	18K	1/16W	R201	NRVA63D-331	M.F.RESISTOR .	330	1/16W
R71	NRSA63J-ORO	M.G.RESISTOR	0	1/16W	R202	NRVA63D-221	M.F.RESISTOR	220	1/16W
R103	NRSA63J-0R0	M.G.RESISTOR	0	1/16W	R203	NRVA63D-122	M.F.RESISTOR	1.2K	1/16W
11100	THIOMOGO OTTO		-		R204	NRVA63D-331	M.F.RESISTOR	330	1/16W
R105	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W					
R106	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W	R205	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R107	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W	R206	NRSA63J-684	M.G.RESISTOR	680K	· 1/16W
R108	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W	R207	NRVA63D-331	M.F.RESISTOR	.330	1/16W
R109	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W	R208	NRVA63D-392	M.F.RESISTOR	3.9K	1/16W
R111	NRVA63D-221	M.F.RESISTOR	220	. 1/16W	R209	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R112	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W	R210	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R113	NRVA63D-104	M.F.RESISTOR	100K	1/16W	R211	NRVA63D-221	M.F.RESISTOR	220	1/16W
R114	NRVA63D-104	M.F.RESISTOR	100K	1/16W	R212	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R115	NRVA63D-104	M.F.RESISTOR	100K	1/16W	R213	NRVA63D-101	M.F.RESISTOR	100	1/16W
11110					R215	NRVA63D-104	M.F.RESISTOR	100K	1/1.6W
R116 -	NRSA63J-105	M.G.RESISTOR	1.0M	1/16W			,		
R117	NRVA63D-271	M.F.RESISTOR	270	1/16W	R216	NRVA63D-473	M.F.RESISTOR	47K	1/16W
R118	NRSA63J-ORO	M.G.RESISTOR	0	1/16W	R217	NRVA63D-473	M.F.RESISTOR	47K	1/16W
R121	NRVA63D-223	M.F.RESISTOR	22K	1/16W	R218	NRVA63D-273	M.F.RESISTOR	27K	1/16W
R122	NRVA63D-223	M.F.RESISTOR	22K	1/16W	R219	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R123	NRSA63J-ORO	M.G.RESISTOR	0	1/16W	R220	NRVA63D-563	M.F.RESISTOR	56K	1/16W
R124	NRVA63D-333	M.F.RESISTOR	33K	1/16W	R221	NRVA63D-333	M.F.RESISTOR	33K	1/16W
R125	NRVA63D-104	M.F.RESISTOR	100K	1/16W	R222	NRVA63D-273	M.F.RESISTOR	27K	. 1/16W
R126	NRVA63D-104	M.F.RESISTOR	100K	1/16W	R223	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R127	NRVA63D-104	M.F.RESISTOR	100K	1/16W	R236	NRVA63D-101	M.F.RESISTOR	100	1/16W
N127	NRVA03D-104	Will incoloron	100K		R237	NRVA63D-473	M.F.RESISTOR	47K	1/16W
R128	NRSA63J-105	M.G.RESISTOR	1.0M	1/16W	1.207				
R129	NRVA63D-221	M.F.RESISTOR	220	1/16W	R238	NRVA63D-223	M.F.RESISTOR	22K	1/1.6W
R141	NRVA63D-333	M.F.RESISTOR	33K	1/16W	R252	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R141	NRVA63D-103	M.F.RESISTOR	10K	1/16W	R253	NRVA63D-221	M.F.RESISTOR	220	1/16W
R143	NRVA63D-333	M.F.RESISTOR	33K	1/16W	R254	NRVA63D-100	M.F.RESISTOR	10	1/16W
R144	NRVA63D-103	M.F.RESISTOR	1.0K	1/16W	R255	NRVA63D-332	M.F.RESISTOR	3.3K	1/16W
R151	NRVA63D-393	M.F.RESISTOR	39K	1/16W	R256	NRVA63D-470	M.F.RESISTOR	47	1/16W
R152	NRVA63D-184	M.F.RESISTOR	180K	1/16W	R259	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R152	NRVA63D-103	M.F.RESISTOR	10K	1/16W	R264	NRVA63D-392	M.F.RESISTOR	3.9K	1/16W
R153	NRVA63D-103	M.F.RESISTOR	120K	1/16W	R265	NRVA63D-183	M.F.RESISTOR	18K	1/16W
n 104	. IVIIVA03D-124	WILL THEOLOTOTI	72011		R266	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R155	NRVA63D-124	M.F.RESISTOR	120K	1/16W					
R156	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W	R267	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
R157	NRVA63D-393	M.F.RESISTOR	39K	1/16W	R271	NRVA63D-392	M.F.RESISTOR	3.9K	1/16W
R158	NRVA63D-184	M.F.RESISTOR	180K	1/16W	R272	NRVA63D-183	M.F.RESISTOR	18K	1/16W
R159	NRVA63D-103	M.F.RESISTOR	10K	1/16W	R273	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R160	NRVA63D-124	M.F.RESISTOR	120K	1/16W	R274	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
R161	NRVA63D-124	M.F.RESISTOR	120K	1/16W	R275	NRVA63D-182	M.F.RESISTOR	1.8K	1/16W
R162	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W	R276	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
R163	NRVA63D-393	M.F.RESISTOR	39K	1/16W	R277	NRVA63D-392	M.F.RESISTOR	3.9K	1/16W
R164	NRVA63D-184	M.F.RESISTOR	180K	1/16W	R278	NRVA63D-182	M.F.RESISTOR	1.8K	1/16W
1110-1	111111111111111111111111111111111111111				R279	NRVA63D-123	M.F.RESISTOR	12K	1/16W
R165	NRVA63D-103	M.F.RESISTOR	10K	1/16W					
R166	NRVA63D-124	M.F.RESISTOR	120K	1/16W	R280	NRVA63D-103	M.F.RESISTOR	10K	1/16W
R167	NRVA63D-124	M.F.RESISTOR	120K	1/16W	R281	NRVA63D-223	M.F.RESISTOR	·22K	1/16W
R168	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W	R282	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R169	NRVA63D-124	M.F.RESISTOR	120K	1/16W	R283	NRVA63D-182	M.F.RESISTOR	1.8K	1/16W
R170	NRVA63D-133	M.F.RESISTOR	13K	·1/16W	R284	NRVA63D-220	M.F.RESISTOR	22	1/16W
R171	NRVA63D-124	M.F.RESISTOR	120K	1/16W					
R172	NRVA63D-133	M.F.RESISTOR	13K	1/16W					
R173	NRVA63D-124	M.F.RESISTOR	120K	1/16W	C2	NEE51AM-476	TAN.CAPACITOR	47	10V
R174	NRVA63D-133	M.F.RESISTOR	13K	1/16W	С3	NEHB1AM-477	E.CAPACITOR	470	10V
1	1				C4	NEE51EM-105	TAN.CAPACITOR	1.0	25V
R175	NRSA63J-ORO	M.G.RESISTOR	0	1/16W	C5	NCB31CK-473-	CER.CAPACITOR	0.047	16V
R181	NRVA63D-821	M.F.RESISTOR	820	1/16W	C6	NCB31CK-473	CER.CAPACITOR	0.047	16V.
R182	NRVA63D-562	M.F.RESISTOR	5.6K	1/16W	C7	NCB31CK-473	CER.CAPACITOR	0.047	16V
R183	NRVA63D-302	M.F.RESISTOR	18K	1/16W	C8	NCB31CK-473	CER.CAPACITOR	0.047	16V
	NRVA63D-163	M.F.RESISTOR	820	1/16W	C31	NEE51VM-155	TAN.CAPACITOR	1.5	35V
R184					C32	NEE51VM-155	TAN, CAPACITOR	1.5	35V

Symbol No.	Part No.	Part Name	Desci	ription
C33	NEE51VM-155	TAN.CAPACITOR	1.5	35V
C34	NCB31CK-473	CER.CAPACITOR	0.047	16V
C35	NEF10GM-336	TAN.CAPACITOR	33	. 4V
C36	NEE51CM-225	TAN.CAPACITOR	2.2	16V
C37	NEE51CM-226	TAN.CAPACITOR	22	16V
C37	NEF11DM-225	TAN.CAPACITOR	2.2	20V
C39	NEF11DM-225	TAN.CAPACITOR	2.2	20V
C41	NEF11VM-224	TAN.CAPACITOR	0.22	35V
C41	NEF11EM-475	TAN.CAPACITOR	4.7	25V
C42	NCB31CK-473	CER.CAPACITOR	0.047	16V
C44	NCB31CK-473	CER.CAPACITOR	0.047	16V
C45	NCB31CK-473	CER.CAPACITOR	0.047	16V
C46	NCB31CK-473	CER.CAPACITOR	0.047	16V
C47	NCF31EZ-104	CER.CAPACITOR	0.10	25V
C49	NCB31CK-473	CER.CAPACITOR	0.047	16V
C51	NEF11VM-224	TAN.CAPACITOR	0.22	35V
C52	NEF11EM-475	TAN.CAPACITOR	4.7	25V
C53	NCB31CK-473	CER.CAPACITOR	0.047	16V
C54	NCB31CK-473	CER.CAPACITOR	0.047	16V
C55	NCB31CK-473	CER.CAPACITOR	0.047	16V
C56	NCB31CK-473	CER.CAPACITOR	0.047	16V
C57	NCF31EZ-104	CER.CAPACITOR	0.10	25V
C61	NEF11VM-224	TAN.CAPACITOR	0.22	35V
C62	NEF11EM-475	TAN.CAPACITOR	4.7	25V
C63	NCB31CK-473	CER.CAPACITOR	0.047	16V
C64	NCB31CK-473	CER.CAPACITOR	0.047	16V
C65	NCB31CK-473	CER.CAPACITOR	0.047	16V
C66	NCB31CK-473	CER.CAPACITOR	0.047	16V
C67	NCF31EZ-104	CER.CAPACITOR	0.10	25V
C68	NCB31CK-473	CER.CAPACITOR	0.047	16V
C69	NCF31EZ-104	CER.CAPACITOR	0.10	25V
C70	NEE51VM-475	TAN.CAPACITOR	4.7	35V
C71	NCB31HK-103	CER.CAPACITOR	0.010	50V
C72	NEE51EM-105	TAN.CAPACITOR	1.0	25V
C73	NEF11CM-335	TAN.CAPACITOR	3.3	16V
C74	NCT06CH-100	CER.CAPACITOR	10P	50V
C75	NCT06CH-100	CER.CAPACITOR	10P	50V
C76	NCB31HK-103	CER.CAPACITOR	0.010	50V
C77	NCB31CK-473	CER.CAPACITOR	0.047	16V
C101	NCB31CK-473	CER.CAPACITOR	0.047	16V
C102	NCB31CK-473	CER.GAPACITOR	0.047	16V
C103	NCB31CK-473	CER.CAPACITOR	0.047	16V
C104	NCB31CK-473	CER.CAPACITOR	0.047	16V
C105	NEE51AM-476	TAN.CAPACITOR	47	10V
C106	NEHAOJM-686	E.CAPACITOR	68	6.3V
C107	NEE51AM-476	TAN.CAPACITOR	47	10V
C108	NEF11CM-335	TAN.CAPACITOR	3.3	16V
C109	NEE51AM-476	TAN.CAPACITOR	47	10V
C111	NCB31CK-473	CER.CAPACITOR	0.047	16V
C112	NEE51EM-105	TAN.CAPACITOR	1.0	25V
C113	NCT06CH-560	CER.CAPACITOR	56P	50V
C114	NCT06CH-560	CER.CAPACITOR	56P	50V
C115	NCB31HK-103	CER.CAPACITOR	0.010	50V
C116	NCB31CK-473	CER.CAPACITOR	0.047	16V
C121	NCB31CK-473	CER.CAPACITOR	0.047	16V
C122	NEE51EM-105	TAN.CAPACITOR	1.0	25V
C123	NCT06CH-101	CER.CAPACITOR	100P	50V
C124	NCT06CH-101	CER.CAPACITOR	100P	50V
		CER.CAPACITOR	0.010	50V

Symbol No.	Part No.	Part Name	Description	
	NCD21CV 472	CER.CAPACITOR	0.047 16	,
C126 C127	NCB31CK-473 NCB31CK-473	CER.CAPACITOR	0.047	
C141	NCF31EZ-104	CER.CAPACITOR	0.10 25	v
C142	NCB31CK-473	CER.CAPACITOR	0.047 16	v
-C144	NCB31HK-152	CER.CAPACITOR	1500P 50°	v
C145	NCB31HK-272	CER.CAPACITOR	2700P 50°	v
C146	NCT06CH-331	CER.CAPACITOR	330P 50°	v
C149	NCB31CK-473	CER.CAPACITOR	0.047 16	V
C150	NCB31CK-473	CER.CAPACITOR	0.047 16	.V
C151	NCB31CK-473	CER.CAPACITOR	0.047 16	٧
C152	NCB31CK-473	CER.CAPACITOR	0.047. 16	V
C153	NCB31CK-473	CER.CAPACITOR	0.047 16	V
. C154	NCB31CK-473	CER.CAPACITOR	0.047 16	٧
C155	NCB31CK-473	CER.CAPACITOR	0.047 16	٧
C156	NCT06CH-101	CER.CAPACITOR	100P 50	-
C157	NCT06CH-101	CER.CAPACITOR	100P 50	
C158	NCT06CH-101	CER.CAPACITOR	100P 50	
C202	NCT06CH-101	CER.CAPACITOR	100P 50	
C204	NCB31CK-473	CER.CAPACITOR	0.047 16	
C205	NCB31CK-473	CER.CAPACITOR	0.047 16	
C206	NCB31HK-103	CER.CAPACITOR	0.010 50	-
C207	NCB31CK-473	CER.CAPACITOR	0.047 16	
C208	NCB31CK-473	CER.CAPACITOR	0.047 16	
C209	NCB31CK-473	CER.CAPACITOR	0.047 16	
C210	NCB31CK-473	CER.CAPACITOR	0.047 16	
C211	NCB31CK-473	CER.CAPACITOR	0.047 16	
C212	NCT06CH-560	CER.CAPACITOR	56P 50	
C213	NCB31CK-473	CER.CAPACITOR	0.047 16	
C214	NCB31CK-473	CER.CAPACITOR	0.047 16	
C215	NCB31CK-473	CER, CAPACITOR	0.047 16	
C216 C217	NCB31CK-473 NCB31CK-473	CER.CAPACITOR CER.CAPACITOR	0.047 16 0.047 16	
0010	NOT01E7 104	CED CADACITOR	0.10 25	:\/
C218	NCF31EZ-104	CER.CAPACITOR	0.10	
C219	NCB31CK-473 NEE51AM-476	TAN.CAPACITOR	47 10	
C220 C221	NEE51AM-476	TAN.CAPACITOR	47 10	
C222	NCB31CK-473	CER.CAPACITOR	0.047 16	
C235	NCT06CH-331	CER.CAPACITOR	330P 50	
C236	NCF31EZ-104	CER. CAPACITOR	0.10 25	
C237	NCB31CK-473	CER.CAPACITOR	0.047 16	
C238	NCB31HK-103	CER.CAPACITOR	0.010 50	
C241	NCB31CK-473	CER.CAPACITOR	0.047 16	SV
C253	NEE51EM-105	TAN.CAPACITOR	1.0 25	δV
C253	NCT03CH-102	CER.CAPACITOR	1000P 50	
C255	NCB31CK-473	CER.CAPACITOR		3V
C256	NEE50GM-476	TAN.CAPACITOR	1 - 1 - 1	1 V
C258	NEE51EM-105	TAN.CAPACITOR	1.0 25	δV
C260	NCB31CK-473	CER.CAPACITOR	0.047 16	٧
C261	NEE50GM-476	TAN.CAPACITOR	47 4	1 V
C265	NEE51EM-105	TAN.CAPACITOR	1.0 25	٧٥
C266	NCB31CK-473	CER.CAPACITOR		٥V
C267	NEE50GM-476	TAN.CAPACITOR	47 4	1 V
C268	NCB31CK-473	CER.CAPACITOR	0.047 16	SV
C269	NCB31CK-473	CER.CAPACITOR	0.047 16	٧
C270	NCB31CK-473	CER.CAPACITOR	0.047 16	SV
C271	NCB31CK-473	CER.CAPACITOR		SV
C272	NEE51AM-476	TAN.CAPACITOR	47 10	
C273	NEHAOJM-686	E.CAPACITOR	68 6.3	
C274	NEE51AM-476	TAN.CAPACITOR	47 10	٧V

5.2 ISB BOARD ASSEMBLY LIST 02 SCK2447-02-00A

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Control					Symbol			
Symbol No.	Part No.	Part Name	Description	n	No.	Part No.	Part Name	Description
C275	NEF11CM-155	TAN.CAPACITOR	1.5	16V	SK1	SCV2404-001	IC SOCKET	for IC1
C276	NEF11CM-155	TAN, CAPACITOR	1.5	16V	IC2	CXA1439M	I.C.(M)	SONY
C350	NCB31CK-473	CER.CAPACITOR	0.047	16V	IC3	AD8011AR	I.C.(M)	ANALOG DEVICES
C351	NCB31CK-473	CER.CAPACITOR	0.047	16V				
C352	NCB31CK-473	CER.CAPACITOR	0.047	16V	Q1	2SC4626(BC)	TRANSISTOR	MATSUSHITA
C353	NCB31CK-473	CER.CAPACITOR	0.047	16V			,	
C354	NCB31CK-473	CER.CAPACITOR	0.047	16V				
C355	NCB31CK-473	CER.CAPACITOR	0.047	16V	R1	NRVA63D-332	M.F.RESISTOR	3.3K 1/16W
C356	NCB31CK-473	CER.CAPACITOR	0.047	16V	R2	NRVA63D-101	M.F.RESISTOR	100 1/16W
C357	NCB31CK-473	CER, CAPACITOR	0.047	16V	R3	NRVA63D-472	M.F.RESISTOR	4.7K 1/16W
C358	NCB31CK-473	CER.CAPACITOR	0.047	16V	R4	NRVA63D-682	M.F.RESISTOR	6.8K 1/16W
C359	NCB31CK-473	CER.CAPACITOR	0.047	16V	R6	NRVA63D-101	M.F.RESISTOR	100 1/16W
					R7.	NRVA63D-751	M.F.RESISTOR	750 1/16W
					R8	NRVA63D-102	M.F.RESISTOR	1.0K 1/16W
L1	SCV2662-027	FERRITE BEADS			R9	NRVA63D-561	M.F.RESISTOR	560 1/16W
L2	SCV2662-027	FERRITE BEADS			R10	NRSA63J-105	M.G.RESISTOR	1.0M 1/16W
L3	SCV2662-027	FERRITE BEADS			R11	NRVA63D-220	M.F.RESISTOR	22 1/16W
L4	SCV2662-027	FERRITE BEADS						
L5	SCV2662-027	FERRITE BEADS]]				
L6	SCV2662-027	FERRITE BEADS			C1	NEE51VM-225	TAN.CAPACITOR	2.2 35V
L7	SCV2662-027	FERRITE BEADS			C2	NCB21EK-473	CER.CAPACITOR	0.047 25V
L9	SCV2662-027	FERRITE BEADS		1 1	СЗ	NCB21EK-473	CER.CAPACITOR	0.047 25V
L103	SCV1950-120	PEAKING COIL	12µH	1 1	C5	NCB31CK-473	CER.CAPACITOR	0.047 16V
L251	SCV2662-027	FERRITE BEADS		1 1	C6	NCB31CK-473	CER.CAPACITOR	0.047 16V
			1]]	C7	NCB31CK-473	CER.CAPACITOR	0.047 16V
					C8	NCB31CK-473	CER.CAPACITOR	0.047 16V
LC1	SCV1804-222	EMI FILTER		11	C9	NCB31CK-473	CER.CAPACITOR	0.047 16V
LC2	SCV1804-222	EMI FILTER			C11	NCB31CK-473	CER.CAPACITOR	0.047 16V
LC3	SCV1804-222	EMI FILTER			C12	NCB31CK-473	CER.CAPACITOR	0.047 16V
LC4	SCV1804-222	EMI FILTER		11				
LC101	SCV1804-222	EMI FILTER			C13	NCB31CK-473	CER.CAPACITOR	0.047 16V
LC102	SCV1804-222	EMI FILTER			C14	NCB31CK-473	CER.CAPACITOR	0.047 16V
LC103	SCV1804-222	EMI FILTER			C17	NCB31CK-473	CER.CAPACITOR	0.047 16V
LC104	SCV1804-222	EMI FILTER						
20101				1 1				
					LC1	SCV1804-222	EMI FILTER	
X1	CE41212-001	CRYSTAL	28.375MHz	11	LC2	SCV1804-222	EMI FILTER	
X2	CE42275-001	CRYSTAL	17.734475MHz		LC3	SCV1804-222	EMI FILTER	
					LC4	SCV1804-222	EMI FILTER	
					LC5	SCV1804-222	EMI FILTER	
CN1	SSV2614-24	CONNECTOR	24-PIN	11				
CN2	SSV2614-24	CONNECTOR	24-PIN					
CN13	SSV2614-20	FFC CONNECTOR	20-PIN	1.4	CN13	SSV2615-20	FFC CONNECTOR	20-PIN
CN14	SSV2614-20	FFC CONNECTOR	20-PIN	1 1	CN23	SCV1770-004	CONNECTOR	4-PIN
CN15	SSV2614-20	FFC CONNECTOR	20-PIN					
٠,					TP1	SCV1880-001	TEST POINT	
TP101	SCV1880-001	TEST POINT	VD	1 1				
TP102	SCV1880-001	TEST POINT	HD	11				
TP103	SCV1880-001	TEST POINT	SC					
TP104	SCV1880-001	TEST POINT	Eoh	11				
TP105	SCV1880-001	TEST POINT	Eos					
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5.3 ISG BOARD ASSEMBLY LIST 03 SCK2447-03-00A

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	SCK2447-04-00A		0	4

Symbol No.	Part No.	Part Name	Description
SK1 IC2 IC3	SCV2404-001 CXA1439M AD8011AR	IC SOCKET I.C.(M) I.C.(M)	for IC1 SONY ANALOG DEVICES
Q1 Q2	2SC4626(BC) 3SK157	TRANSISTOR	MATSUSHITA NEC
R1 R2 R3 R4 R5 R7 R8 R9 R10	NRVA63D-332 NRVA63D-101 NRVA63D-472 NRVA63D-682 NRVA63D-332 NRVA63D-122 NRVA63D-102 NRVA63D-152 NRVA63D-152 NRVA63D-220	M.F.RESISTOR	3.3K 1/16W 100 1/16W 4.7K 1/16W 6.8K 1/16W 3.3K 1/16W 1.2K 1/16W 1.0K 1/16W 1.5K 1/16W 1.0M 1/16W 22 1/16W
C1 C2 C3 C5 C6 C7 C8 C9 C10	NEE51VM-225 NCB21EK-473 NCB21EK-473 NCB31CK-473 NCB31CK-473 NCB31CK-473 NCB31CK-473 NCB31CK-473 NCB31CK-473 NCB31CK-473 NCB31CK-473	TAN.CAPACITOR CER.CAPACITOR	2.2 35V 0.047 25V 0.047 25V 0.047 16V 0.047 16V 0.047 16V 0.047 16V 0.047 16V 33P 50V 0.047 16V
C12 C13 C14 C17	NCB31CK-473 NCB31CK-473 NCB31CK-473 NCB31CK-473	CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR	0.047 16V 0.047 16V 0.047 16V 0.047 16V
LC1 LC2 LC3 LC4 LC5	SCV1804-222 SCV1804-222 SCV1804-222 SCV1804-222 SCV1804-222	EMI FILTER EMI FILTER EMI FILTER EMI FILTER EMI FILTER	
CN14 CN24	SSV2615-20 SCV1770-004	FFC CONNECTOR	20-PIN 4-PIN
TP1	SCV1880-001	TEST POINT	
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Symbol No.	Part No.	Part Name	Description
SK1 IC2 IC3	SCV2404-001 CXA1439M AD8011AR	IC SOCKET I.C.(M) I.C.(M)	for IC1 SONY ANALOG DEVICES
Q1	2SC4626(BC)	TRANSISTOR	MATSUSHITA
R1 R2 R3 R4 R6 R7 R8 R9 R10	NRVA63D-332 NRVA63D-101 NRVA63D-472 NRVA63D-682 NRVA63D-101 NRVA63D-911 NRVA63D-102 NRVA63D-821 NRSA63J-105 NRVA63D-220	M.F.RESISTOR	3.3K 1/16W 100 1/16W 4.7K 1/16W 6.8K 1/16W 100 1/16W 910 1/16W 1.0K 1/16W 820 1/16W 1.0M 1/16W 22 1/16W
C1 C2 C3 C5 C6 C7 C8 C9 C11	NEE51VM-225 NCB21EK-473 NCB21EK-473 NCB31CK-473 NCB31CK-473 NCB31CK-473 NCB31CK-473 NCB31CK-473 NCB31CK-473 NCB31CK-473 NCB31CK-473	TAN.CAPACITOR CER.CAPACITOR	2.2 35V 0.047 25V 0.047 25V 0.047 16V 0.047 16V 0.047 16V 0.047 16V 0.047 16V 0.047 16V 0.047 16V
C13 C14 C17	NCB31CK-473 NCB31CK-473 NCB31CK-473	CER.CAPACITOR CER.CAPACITOR CER.CAPACITOR	0.047 16V 0.047 16V 0.047 16V
LC1 LC2 LC3 LC4 LC5	SCV1804-222 SCV1804-222 SCV1804-222 SCV1804-222 SCV1804-222	EMI FILTER EMI FILTER EMI FILTER EMI FILTER EMI FILTER	
CN15 CN25	SSV2615-20 SCV1770-004	FFC CONNECTOR	20-PIN 4-PIN
TP1	SCV1880-001	TEST POINT	

5.5 PR BOARD ASSEMBLY LIST 05 SCK2443-01-00B

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Symbol No.	Part No.	Part Name	Description	Symbol No.	Part No.	Part Na
IC2	TC7S86F	1.C.(M)	TOSHIBA	R1	NRVA63D-473	M.F.RESISTO
IC3	TC7S04F	I.C.(M)	TOSHIBA	R2	NRVA63D-223	M.F.RESISTO
	MB88345PF	I.C.(M)	FUJITSU	R3	NRVA63D-223	M.F.RESISTO
IC4		I.C.(M)	JRC	R4	NRVA63D-223	M.F.RESISTO
IC5	NJM78L05UA	I.C.(M)	ANALOG DEVICES	R5	NRVA63D-274	M.F.RESISTO
IC401	AD603AR	I.C.(M)	NATIONAL SEMICO	R6	NRVA63D-102	M.F.RESISTO
TC402	LMC6082IM			R7	NRVA63D-223	M.F.RESISTO
1C403	TC4S66F	1.C.(M)	TOSHIBA	R8	NRVA63D-223	M.F.RESISTO
IC404	MC74HC4053F	I.C.(M)	MOTOROLA	R9	NRVA63D-223	M.F.RESISTO
IC405	CLC501AJE	I.C.(M)	COMLINEAR	1 1		M.F.RESISTO
IC406	MC74HC4053F	I.C.(M)	MOTOROLA	R10	NRVA63D-473	
				R11	NRVA63D-274	M.F.RESISTO
IC407	AD8011AR	I.C.(M)	ANALOG DEVICES	R12	NRVA63D-112	M.F.RESISTO
IC408	TC4S66F	I.C.(M)	TOSHIBA	R13	NRVA63D-181	M.F.RESISTO
IC409	TC4S66F	1.C.(M)	TOSHIBA	R14	NRVA63D-562	M.F.RESISTO
IC410	NJM062M	1.C.(M)	JRC	R21	NRVA63D-223	M.F.RESISTO
IC411	AD8011AR	I.C.(M)	ANALOG DEVICES	R23	NRSA63J-ORO	M.G.RESIST
IC412	TC4S66F	I.Ç.(M)	TOSHIBA	R401	NRVA63D-122	M.F.RESISTO
IC413	NJM062M	1.C.(M)	JRC	R402	NRVA63D-123	M.F.RESIST
IC501	AD603AR	I.C.(M)	ANALOG DEVICES	R403	NRVA63D-222	M.F.RESIST
IC502	LMC6082IM	I.C.(M)	NATIONAL SEMICO	R404	NRVA63D-222	M.F.RESISTO
IC502	TC4S66F	I.C.(M)	TOSHIBA	R405	NRVA63D-472	M.F.RESISTO
IC505	CLC501AJE	I.C.(M)	COMLINEAR	R406	NRVA63D-332	M.F.RESIST
	TL441CNS	I.C.(M)	TEXAS	R407	NRSA63J-2R2	M.G.RESIST
IC506		1.C.(M)	ANALOG DEVICES	R408	NRVA63D-152	M.F.RESIST
IC507	AD8011AR		TOSHIBA	R410	NRVA63D-104	M.F.RESIST
IC508	TC4S66F	I.C.(M)		R411	NRSA63J-105	M.G.RESIST
IC509	TC4S66F	I.C.(M)	TOSHIBA	R411	NRVA63D-124	M.F.RESIST
IC510	NJM062M	I.C.(M)	JRC	F 1.		
IC511	AD8011AR	1.C.(M)	ANALOG DEVICES	R413	NRVA63D-184	M.F.RESIST
IC512	TC4S66F	1.C.(M)	TOSHIBA	R414	NRVA63D-222	M.F.RESIST
IC513	NJM062M	I.C.(M)	JRC	R415	NRVA63D-102	M.F.RESIST
IC601	AD603AR	I.C.(M)	ANALOG DEVICES	R416	NRVA63D-471	M.F.RESIST
IC602	LMC6082IM	I.C.(M)	NATIONAL SEMICO	R417	NRVA63D-332	M.F.RESIST
IC603	TC4S66F	I.C.(M)	TOSHIBA	R418	NRVA63D-273	M.F.RESIST
IC605	CLC501AJE	I.C.(M)	COMLINEAR	R419	NRVA63D-821	M.F.RESIST
IC606	TL441CNS	1.C.(M)	TEXAS	R420	NRVA63D-103	M.F.RESIST
IC607	AD8011AR	I.C.(M)	ANALOG DEVICES	R421	NRVA63D-152	M.F.RESIST
	TC4S66F	I.C.(M)	TOSHIBA	R422	NRVA63D-821	M.F.RESIST
IC608		I.C.(M)	TOSHIBA	R423	NRVA63D-103	M.F.RESIST
IC609	TC4S66F	I.C.(M)	JRC	R424	NRVA63D-561	M.F.RESIST
IC610	NJM062M			R425	NRVA63D-471	M.F.RESIST
IC611	AD8011AR	I.C.(M)	ANALOG DEVICES	1 1	NRVA63D-222	M.F.RESIST
IC612	TC4S66F	1.C.(M)	TOSHIBA	R426	NRVA630-222	W.F.RESIST
IC613	NJM062M	I.C.(M)	JRC	R427	NRVA63D-222	M.F.RESIST
				R428	NRVA63D-101	M.F.RESIST
				R429	NRVA63D-822	M.F.RESIST
Q1	DTA124EU	TRANSISTOR	ROHM	R430	NRVA63D-561	M.F.RESIST
Q401	2SC4626(BC)	TRANSISTOR	MATSUSHITA	R431	NRVA63D-222	M.F.RESIST
Q402	2SC4626(BC)	TRANSISTOR	MATSUSHITA	R432	NRVA63D-561	M.F.RESIST
Q403	2SC4626(BC)	TRANSISTOR	MATSUSHITA	R433	NRVA63D-152	M.F.RESIST
Q501	2SC4626(BC)	TRANSISTOR	MATSUSHITA	R434	NRVA63D-472	M.F.RESIST
Q502	2SC4626(BC)	TRANSISTOR	MATSUSHITA	R435	NRVA63D-821	M.F.RESIST
		TRANSISTOR	MATSUSHITA	R436	NRVA63D-182	M.F.RESIST
Q503	2SC4626(BC)	TRANSISTOR	MATSUSHITA	"	1	
Q601	2SC4626(BC)		MATSUSHITA	R437	NRVA63D-100	M.F.RESIST
Q602	2SC4626(BC)	TRANSISTOR		R438	NRVA63D-100	M.F.RESIST
Q603	2SC4626(BC)	TRANSISTOR	MATSUSHITA	1 1		
				R439	NRVA63D-363	M.F.RESIST
				R440	NRVA63D-104	M.F.RESIST
D401	MA142WK	DIODE	MATSUSHITA	R441	NRVA63D-102	M.F.RESIST
D402	MA742.	DIODE	MATSUSHITA	R442	NRVA63D-821	M.F.RESIST
	MA142WK	DIODE	MATSUSHITA	R443	NRVA63D-821	M.F.RESIST
D501		DIODE	MATSUSHITA	R444	NRVA63D-563	M.F.RESIST
D501 D502	MA742	DIODE	WIATOUSHITA	1 1		1
	MA742 MA142WK	DIODE	MATSUSHITA	R445 R446	NRVA63D-822 NRVA63D-562	M.F.RESIST

Symbol No.	Part No.	Part Name	Description	
R1	NRVA63D-473	M.F.RESISTOR	47K	1/16W
R2	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R3	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R4	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R5	NRVA63D-274	M.F.RESISTOR	270K	1/16W
R6	NRVA63D-102	M.F.RESISTOR	1K	1/16W
R7	NRVA63D-223	M.F.RESISTOR	22K	.1/16W
R8	NRVA63D-223	M.F.RESISTOR	22K 47K	1/16W 1/16W
R9 R10	NRVA63D-473 NRVA63D-473	M.F.RESISTOR M.F.RESISTOR	47K	1/16W
R10	NRVA63D-473 NRVA63D-274	M.F.RESISTOR	270K	1/16W
R12	NRVA63D-112	M.F.RESISTOR	1.1K	1/16W
R13	NRVA63D-181	M.F.RESISTOR	180	1/16W
R14	NRVA63D-562	M.F.RESISTOR	5.6K	1/16W
R21	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R23	NRSA63J-ORO	M.G.RESISTOR	0	1/16W
R401	NRVA63D-122	M.F.RESISTOR	1.2K	1/16W
R402	NRVA63D-123	M.F.RESISTOR	12K	1/16W
R403	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R404	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R405	NRVA63D-472	M.F.RESISTOR	4.7K	1/16W
R406	NRVA63D-332	M.F.RESISTOR	3.3K	1/16W
R407	NRSA63J-2R2	M.G.RESISTOR	2.2	1/16W
R408	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
R410	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R411	NRSA63J-105	M.G.RESISTOR ·	1.0M	1/16W
R412	NRVA63D-124	M.F.RESISTOR	120K	1/16W
R413	NRVA63D-184	M.F.RESISTOR	180K	1/16W
R414	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R415	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R416	NRVA63D-471	M.F.RESISTOR	470	1/16W
R417	NRVA63D-332	M.F.RESISTOR	3.3K	1/16W
R418	NRVA63D-273	M.F.RESISTOR	27K	1/16W
R419	NRVA63D-821	M.F.RESISTOR	820	1/16W
R420	NRVA63D-103	M.F.RESISTOR	10K	1/16W
R421	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
R422	NRVA63D-821	M.F.RESISTOR	820	1/16W
R423	NRVA63D-103	M.F.RESISTOR	10K	1/16W
R424	NRVA63D-561	M.F.RESISTOR M.F.RESISTOR	560 470	1/16W 1/16W
R425	NRVA63D-471	M.F.RESISTOR	2.2K	1/16W
R426	NRVA63D-222	WI.F.RESISTOR	2.21	1/1000
R427	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R428	NRVA63D-101	M.F.RESISTOR	100	1/16W
R429	NRVA63D-822	M.F.RESISTOR	8.2K	1/16W
R430	NRVA63D-561	M.F.RESISTOR	560	1/16W
R431	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R432	NRVA63D-561	M.F.RESISTOR	560	1/16W
R433	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
R434	NRVA63D-472	M.F.RESISTOR	4.7K	1/16W
R435	NRVA63D-821	M.F.RESISTOR	820	1/16W
R436	NRVA63D-182	M.F.RESISTOR	1.8K	1/16W
R437	NRVA63D-100	M.F.RESISTOR	10	1/16W
R438	NRVA63D-183	M.F.RESISTOR	18K	1/16W
R439	NRVA63D-363	M.F.RESISTOR	36K	1/16W
R440	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R441	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R442	NRVA63D-821	M.F.RESISTOR	820	1/16W 1/16W
R443 R444	NRVA63D-821 NRVA63D-563	M.F.RESISTOR M.F.RESISTOR	820 56K	1/16W
R444 R445	NRVA63D-863	M.F.RESISTOR	8.2K	1/16W
R446	NRVA63D-562	M.F.RESISTOR	5.6K	1/16W
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Symbol No.	Part No.	Part Name	Des	Description		
R447	NRVA63D-682	M.F.RESISTOR	6.8K	1/16W		
R448	NRVA63D-243	M.F.RESISTOR	24K	1/16W		
R449	NRVA63D-123	M.F.RESISTOR	12K	1/16W		
	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W		
R450		M.F.RESISTOR	1.0K	1/16W		
R451	NRVA63D-102					
R452	NRVA63D-221	M.F.RESISTOR	220	1/16W		
R453	NRVA63D-154	M.F.RESISTOR	150K	1/16W		
R454	NRVA63D-822	M.F.RESISTOR	8.2K	1/16W		
R456	NRVA63D-472	M.F.RESISTOR	4.7K	1/16W		
R457	NRVA63D-224	M.F.RESISTOR	220K	1/16W		
R458	NRVA63D-103	M.F.RESISTOR	10K	1/16W		
R461	NRVA63D-274	M.F.RESISTOR	270K	1/16W		
R462	NRVA63D-104	M.F.RESISTOR	100K	1/16W		
R501	NRVA63D-122	M.F.RESISTOR	1.2K	1/16W		
R502	NRVA63D-123	M.F.RESISTOR	12K	1/16W		
R503	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W		
R504	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W		
R505	NRVA63D-472	M.F.RESISTOR	4.7K	1/16W		
R506	NRVA63D-332	M.F.RESISTOR	3.3K	1/16W		
R507	NRSA63J-2R2	M.G.RESISTOR	2.2	1/16W		
R508	NRVA63D-331	M.F.RESISTOR	330	1/16W		
R510	NRVA63D-104	M.F.RESISTOR	100K	1/16W		
R511	NRSA63J-105	M.G.RESISTOR	1.0M	1/16W		
	NRVA63D-124	M.F.RESISTOR	120K	1/16W		
R512		M.F.RESISTOR	180K			
R513	NRVA63D-184			1/16W		
R514	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W		
R515	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W		
R516	NRVA63D-471	M.F.RESISTOR	470	1/16W		
R517	NRVA63D-332	M.F.RESISTOR	3.3K	1/16W		
R518	NRVA63D-273	M.F.RESISTOR	27K	1/16W		
R519	NRVA63D-681	M.F.RESISTOR	680	1/16W		
R520	NRVA63D-103	M.F.RESISTOR	10K	1/16W		
R521	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W		
R522	NRVA63D-821	M.F.RESISTOR	820	1/16W		
R523	NRVA63D-103	M.F.RESISTOR	10K	1/16W		
R524	NRVA63D-561	M.F.RESISTOR	560	1/16W		
	NRVA63D-471	M.F.RESISTOR	470	1/16W		
R525	NRVA63D-471					
R526		M.F.RESISTOR	2.2K	1/16W		
R527	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W		
R528	NRVA63D-101	M.F.RESISTOR	100	1/16W		
R529	NRVA63D-822	M.F.RESISTOR	8.2K	1/16W		
R530	NRVA63D-561	M.F.RESISTOR	560	1/16W		
R531	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W		
R532	NRVA63D-561	M.F.RESISTOR	560	1/16W		
R533	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W		
R534	NRVA63D-472	M.F.RESISTOR	4.7K	1/16W		
R535	NRVA63D-821	M.F.RESISTOR	820	1/16W		
R536	NRVA63D-182	M.F.RESISTOR	1.8K	1/16W		
R537	NRVA63D-100	M.F.RESISTOR	10	1/16W		
R538	NRVA63D-183	M.F.RESISTOR	18K	1/16W		
R539	NRVA63D-363	M.F.RESISTOR	36K	1/16W		
R540	NRVA63D-104	M.F.RESISTOR	100K	1/16W		
R541	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W		
	NRVA63D-821	M.F.RESISTOR	820	1/16W		
R542						
R543	NRVA63D-821	M.F.RESISTOR	820	1/16W		
R544	NRVA63D-123	M.F.RESISTOR	12K	1/16W		
R545	NRVA63D-333	M.F.RESISTOR	33K	1/16W		
R546	NRVA63D-562	M.F.RESISTOR	5.6K	1/16W		
R547	NRVA63D-682	M.F.RESISTOR	6.8K	1/16W		
R548	NRVA63D-393	M.F.RESISTOR	39K	.1/16W		

Symbol	Part No.	Part Name	Descrip	otion
No.			-	
R549 R550	NRVA63D-103 NRVA63D-102	M.F.RESISTOR M.F.RESISTOR	10K 1.0K	1/16W 1/16W
R551	NRVA63D-102	M.F.RESISTOR	1.0K 1.0K	1/16VV 1/16VV
R552	NRVA63D-102	M.F.RESISTOR	1.0k 220	1/16W
R553	NRVA63D-221	M.F.RESISTOR	150K	1/16W
R554	NRVA63D-154	M.F.RESISTOR	8.2K	1/16W
R555	NRSA63J-0R0	M.F.RESISTOR M.G.RESISTOR	0	1/16W
R556	NRVA63D-472	M.G.RESISTOR	4.7K	1/16W
R557	NRVA63D-472	M.F.RESISTOR	220K	1/16W
R558	NRVA63D-224 NRVA63D-103	M.F.RESISTOR	10K	1/16W
Nooo	NAVA03D-103	W.F.RESISTON	IUK	1/10/4
R561	NRVA63D-274	M.F.RESISTOR	270K	1/16W
R562	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R601	NRVA63D-122	M.F.RESISTOR	1.2K	1/16W
R602	NRVA63D-123	M:F.RESISTOR	12K	1/16W
R603	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R604	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R605	NRVA63D-472	M.F.RESISTOR	4.7K	1/16W
R606	NRVA63D-332	M.F.RESISTOR	3.3K	1/16W
R607	NRSA63J-2R2	M.G.RESISTOR	2.2	1/16W
R608	NRVA63D-122	M.F.RESISTOR	1.2K	1/16W
R610	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R611	NRSA63J-105	M.G.RESISTOR	1.0M	1/16W
R612	NRVA63D-124	M.F.RESISTOR	120K	1/16W
R613	NRVA63D-184	M.F.RESISTOR	180K	1/16W
R614	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R615	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R616	NRVA63D-471	M.F.RESISTOR	470	1/16W
R617	NRVA63D-332	M.F.RESISTOR	3.3K	1/16W
R618	NRVA63D-273	M.F.RESISTOR	27K	1/16W
R619	NRVA63D-821	M.F.RESISTOR	820	1/16W
R620	NRVA63D-103	M.F.RESISTOR	10K	1/16W
R621	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
R622	NRVA63D-821	M.F.RESISTOR	820	1/16W
R623	NRVA63D-103	M.F.RESISTOR	10K	1/16W
R624	NRVA63D-561	M.F.RESISTOR	560	1/16W
R625	NRVA63D-471	M.F.RESISTOR	470	1/16W
R626	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R627	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R628	NRVA63D-101	M.F.RESISTOR	100	1/16W
R629	NRVA63D-822	M.F.RESISTOR	8.2K	1/16W
R630	NRVA63D-561	M.F.RESISTOR	560	1/16W
R631	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R632	NRVA63D-561	M.F.RESISTOR	560	1/16W
R633	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
R634	NRVA63D-472	M.F.RESISTOR	4.7K	1/16W
R635	NRVA63D-821	M.F.RESISTOR	820	1/16W
R636	NRVA63D-182	M.F.RESISTOR	1.8K	1/16W
R637	NRVA63D-100	M.F.RESISTOR	10	1/16W
R638	NRVA63D-183	M.F.RESISTOR	18K	1/16W
R639	NRVA63D-363	M.F.RESISTOR	36K	1/16W
R640	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R641	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R642	NRVA63D-821	M.F.RESISTOR	820	1/16W
R643	NRVA63D-821	M.F.RESISTOR	820	1/16W
R644	NRVA63D-103	M.F.RESISTOR	10K	1/16W
R645	NRSA63J-105	M.G.RESISTOR	1.0M	1/16W
R646	NRVA63D-562	M.F.RESISTOR	5.6K	1/16W
R647	NRVA63D-682	M.F.RESISTOR	6.8K	1/1.6W
R648	NRVA63D-183	M.F.RESISTOR	18K .	1/16W
R649	NRVA63D-183	M.F.RESISTOR	18K	1/16W

Symbol No.	Part No.	Part Name	Desc	ription	Symbol No.	Part No.	Part Name	Descriptio	n
R650	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W	C525	NCT06CH-7R0	CER.CAPACITOR	7.0P	50V
R651	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W				,,,,,,	
R652	NRVA63D-221	M.F.RESISTOR	220	1/16W	C526	NCT06CH-331	CER.CAPACITOR	330P	50V
R653	NRVA63D-154	M.F.RESISTOR	150K	1/16W	C601	NCB31CK-473	CER.CAPACITOR	0.047	16V
R654	NRVA63D-822	M.F.RESISTOR	8.2K	1/16W	C602	NCB31CK-473	CER.CAPACITOR	0.047	16V
R656	NRVA63D-472	M.F.RESISTOR	4.7K	1/16W	C603	NCB31CK-473	CER.CAPACITOR	0.047	16V
R657	NRVA63D-224	M.F.RESISTOR	220K	1/16W	C604	NCB31CK-473	CER.CAPACITOR	0.047	16V
R658	NRVA63D-103	M.F.RESISTOR	10K	1/16W	C605	NCB21HK-103	CER.CAPACITOR	0.010	50V
R661	NRVA63D-274	M.F.RESISTOR	270K	1/16W	C606	NCB31CK-473	CER.CAPACITOR	0.047	16V
R662	NRVA63D-104	M.F.RESISTOR	100K	1/16W	C607	NCB31CK-473	CER.CAPACITOR	0.047	16V
NOUZ	MINAOSD-104	W.T.TEGIOTON	TOOK	171044	C610	NCB31CK-473	CER.CAPACITOR	0.047	16V
					C611	NCB31CK-473	CER.CAPACITOR	0.047	16V
C1	NEE51AM-476	TAN.CAPACITOR	47	10V	0011	THOSOTOR 470	OLINGARACITOR	0.047	.100
	NEE51AM-476	TAN.CAPACITOR	47	10V	C613	NCB31CK-473	CER.CAPACITOR	0.047	16V
C2	NCB31CK-473	CER.CAPACITOR	0.047	16V	C614	NCB31CK-473	CER.CAPACITOR	0.047	16V
C3	l .	CER. CAPACITOR	0.047	16V	C615	NCB31CK-473	CER.CAPACITOR	0.047	16V
C4	NCB31CK-473	CER.CAPACITOR	0.047	16V	C617	NCB31CK-473	CER.CAPACITOR	0.047	16V
C5	NCB31CK-473	TAN.CAPACITOR	10	10V	C618	NCB31CK-473			
C6	NEE51AM-106				1		CER.CAPACITOR	0.047	16V
C7	NCB31CK-473	CER.CAPACITOR	0.047	16V	C619	NCB31CK-473	CER.CAPACITOR	0.047	16V
C9	NCB31CK-473	CER.CAPACITOR	0.047	16V	C620	NC831CK-473	CER.CAPACITOR	0.047	16V
C11	NEE51AM-476	TAN.CAPACITOR	47	10V	C621	NCB31CK-473	CER.CAPACITOR	0.047	16V
C12	NEE51CM-225	TAN.CAPACITOR	2.2	16V	C622	NCB31CK-473	CER.CAPACITOR	0.047	16V
C17	NCB31CK-473	CER.CAPACITOR	0.047	16V	C623	NCB31CK-473	CER.CAPACITOR	0.047	16V
C401	NCB31CK-473	CER.CAPACITOR	0.047	16V					
C402	NCB31CK-473	CER.CAPACITOR	0.047	16V	C624	NCB31CK-473	CER.CAPACITOR	0.047	16V
C403	NCB31CK-473	CER.CAPACITOR	0.047	16V	C625	NCT06CH-7R0	CER.CAPACITOR	7.QP	50V
C404	NCB31CK-473	CER.CAPACITOR	0.047	16V	C626	NCT06CH-331	CER.CAPACITOR	330P	50V
C405	NCB21HK-103	CER.CAPACITOR	0.010	50V					
C406	NCB31CK-473	CER.CAPACITOR	0.047	16V	-				
C407	NCB31CK-473	CER.CAPACITOR	0.047	16V	L1	SCV2662-027	FERRITE BEADS		
C410	NCB31CK-473	CER.CAPACITOR	0.047	16V	L2	SCV2662-027	FERRITE BEADS		
C411	NCB31CK-473	CER.CAPACITOR	0.047	16V	L401	SCV2662-027	FERRITE BEADS		
C413	NCB31CK-473	CER.CAPACITOR	0.047	16V	L402	SCV2662-027	FERRITE BEADS		
			•		L403	SCV2662-027	FERRITE BEADS		
C414	NCB31CK-473	CER.CAPACITOR	0.047	16V	L404	SCV2662-027	FERRITE BEADS		
C415	NCB31CK-473	CER.CAPACITOR	0.047	16V	L405	SCV1950-3R9	PEAKING COIL	3.9µH	
C417	NCB31CK-473	CER.CAPACITOR	0.047	16V	L501	SCV2662-027	FERRITE BEADS		
C419	NCB31CK-473	CER.CAPACITOR	0.047	16V	L502	SCV2662-027	FERRITE BEADS		
C420	NCB31CK-473	CER.CAPACITOR	0.047	16V	L503	SCV2662-027	FERRITE BEADS		
C421	NCB31CK-473	CER.CAPACITOR	0.047	16V					
C424	NCB31CK-473	CER.CAPACITOR	0.047	16V	L504	SCV2662-027	FERRITE BEADS		
C425	NCT06CH-7R0	CER.CAPACITOR	7.0P	50V	L505	SCV1950-3R9	PEAKING COIL	3.9µH	
C426	NCT06CH-331	CER.CAPACITOR	330P	50V	L601	SCV2662-027	FERRITE BEADS		
C501	NCB31CK-473	CER.CAPACITOR	0.047	16V	L602	SCV2662-027	FERRITE BEADS		
					L603	SCV2662-027	FERRITE BEADS		
C502	NCB31CK-473	CER.CAPACITOR	0.047	16V	L604	SCV2662-027	FERRITE BEADS		
C503	NCB31CK-473	CER.CAPACITOR	0.047	16V	L605	SCV1950-3R9	PEAKING COIL	3.9µH	
C504	NCB31CK-473	CER.CAPACITOR	0.047	16V					
C505	NCB21HK-103	CER.CAPACITOR	0.010	50V					
C506	NCB31CK-473	CER.CAPACITOR	0.047	16V	DL401	SCV2635-001	LPF	14.3MHz TRAP	
C507	NCB31CK-473	CER.CAPACITOR	0.047	16V	DL501	SCV2635-001	LPF	14.3MHz TRAP	
C510	NCB31CK-473	CER.CAPACITOR	0.047	16V	DL601	SCV2635-001	LPF	14.3MHz TRAP	
C511	NCB31CK-473	CER.CAPACITOR	0.047	16V					
C513	NCB31CK-473	CER.CAPACITOR	0.047	16V					
C514	NCB31CK-473	CER.CAPACITOR	0.047	16V	CN3	CHB102W-24R	CONNECTOR	24-PIN	
50,17	1.525.51.475				CN4	CHB102W-14R	CONNECTOR	14-PIN	
C515	NCB31CK-473	CER.CAPACITOR	0.047	16V	CN23	SCV1770-004	CONNECTOR	4-PIN	
C517	NCB31CK-473	CER.CAPACITOR	0.047	16V	CN24	SCV1770-004	CONNECTOR	4-PIN	
C518	NCB31CK-473	CER.CAPACITOR	0.047	16V	CN25	SCV1770-004	CONNECTOR	4-PIN	
C519	NCB31CK-473	CER.CAPACITOR	0.047	16V	1	-3	301111201011	7	
C520	NCB31CK-473	CER.CAPACITOR	0.047	. 16V	1				
C520	NCB31CK-473	CER. CAPACITOR	0.047	16V	TP401	SCV1880-001	TEST POINT	LP B	
C521	NCB31CK-473	CER.CAPACITOR	0.047	16V	TP401		TEST POINT	GAMMA IN B	
C522	NCB31CK-473	CER.CAPACITOR	0.047	16V	TP403	SCV1880-001	TEST POINT	GAMMA OUT B	
C523	NCB31CK-473	CER.CAPACITOR	0.047	16V	TP501	SCV1880-001	TEST POINT	LP G	
		1 OFILIOMINACION	10.047	100	11.001	2241000 001	I LEGI TOWN	I LI U	

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Symbol No.	Part No.	Part Name	Description	Symbol No.	Part No.	Part Name	Description
TP502	SCV1880-001	TEST POINT	GAMMA IN G	IC1	TC7S04F	I.C.(M)	TOSHIBA
TP503	SCV1880-001	TEST POINT	GAMMA OUT G	IC2	TC7S04F	I.C.(M)	TOSHIBA
	SCV1880-001	TEST POINT	LP R	IC401	AD8011AR	I.C.(M)	ANALOG DEVICES
TP601	1	TEST POINT	GAMMA IN R	1C401	MC74HC4053F	I.C.(M)	MOTOROLA
TP602	SCV1880-001			1			ANALOG DEVICES
TP603	SCV1880-001	TEST POINT	GAMMA OUT R	IC501	AD8011AR	I.C.(M)	
			. 1	IC502	TK16031MTL	I.C.(M)	TOKO DENSI
				IC503	AD8011AR	I.C.(M)	ANALOG DEVICES
Ì				IC504	LMC6082IM	I.C.(M)	NATIONAL SEMICO
				IC505	TC4S66F	I.C.(M)	TOSHIBA
1				IC506	TC4S66F	I.C.(M)	TOSHIBA
		•]		IC601	AD8011AR	I.C.(M)	ANALOG DEVICES
				IC701	LMC6082IM	1.C.(M)	NATIONAL SEMICO
1			1	IC702	TC4S66F	I.C.(M)	TOSHIBA
				IC703	AD8011AR	I.C.(M)	ANALOG DEVICES
				IC704	TC4S66F	I.C.(M)	TOSHIBA
			i	IC704	LMC6082IM	I.C.(M)	NATIONAL SEMICO
1							
i			1	IC706	TC4S66F	I.C.(M)	TOSHIBA
			1	IC801	AD8011AR	I.C.(M)	ANALOG DEVICES
			1	IC802	AD8011AR	I.C.(M)	ANALOG DEVICES
				IC803	NJM5532M	I.C.(M)	JRC
				IC804	AD8011AR	I.C.(M)	ANALOG DEVICES
			·	IC805	MLT04GS	I.C.(M)	ANALOG DEVICES
			1.	IC806	AD8011AR	1.C.(M)	ANALOG DEVICES
1			1	IC807	MC14052BF	I.C.(M)	MOTOROLA
1			1	1		l control of the cont	
			1	IC808	MC14052BF	I.C.(M)	MOTOROLA
			. 1	IC809	AD8002AR	I.C.(M)	ANALOG DEVICES
				IC810	AD8002AR	1.C.(M)	ANALOG DEVICES
•			1	Q1	2SA1790(BC)	TRANSISTOR	MATSUSHITA
1							
1			1	Q2	2SC4626(BC)	TRANSISTOR	MATSUSHITA
1				Q3	3SK157	F.E.T.	NEC
]	Q4	3SK157	F.E.T.	NEC
				Q5	2SA1790(BC)	TRANSISTOR	MATSUSHITA
]	Q6	DTC124EU	TRANSISTOR	ROHM
			1	Q401	2SA1790(BC)	TRANSISTOR	MATSUSHITA
	}		1	Q402	2SC4626(BC)	TRANSISTOR	MATSUSHITA
				Q403	3SK157	F.E.T.	NEC
		·		Q404	2SA1790(BC)	TRANSISTOR	MATSUSHITA
				0405	2041700/00	TRANSISTOR	MATSUSHITA
1			1	Q405	2SA1790(BC)	TRANSISTOR	
			1	Q406	2SC4626(BC)	TRANSISTOR	MATSUSHITA
			1	Q407	2SC4626(BC)	TRANSISTOR	MATSUSHITA
1				Q501	2SA1790(BC)	TRANSISTOR	MATSUSHITA
			1	Q502	2SC4626(BC)	TRANSISTOR	MATSUSHITA
1				Q503	3SK157	F.E.T.	NEC
1			1	Q504	2SA1790(BC)	TRANSISTOR	MATSUSHITA
			1	Q505	2SA1790(BC)	TRANSISTOR	MATSUSHITA
1			1	Q506	2SC4626(BC)	TRANSISTOR	MATSUSHITA
			1.	Q507	2SC4626(BC)	TRANSISTOR	MATSUSHITA
				4507	2304020(80)	MANSISTON	WATOOTHIA
				Q508	2SC4626(BC)	TRANSISTOR	MATSUSHITA
			1	Q510	2SJ163(Q.R)	F.E.T.	MATSUSHITA
			1	Q601	2SA1790(BC)	TRANSISTOR	MATSUSHITA
		•	1	Q602	2SC4626(BC)	TRANSISTOR	MATSUSHITA
1				Q603	3SK157	F.E.T.	NEC
	1		1	Q604	2SA1790(BC)	TRANSISTOR	MATSUSHITA
				1			
]	Q605	2SA1790(BC)	TRANSISTOR	MATSUSHITA
			. 1	Q606	2SC4626(BC)	TRANSISTOR	MATSUSHITA
			1	Q607	2SC4626(BC)	TRANSISTOR	MATSUSHITA
				Q702	2SC4626(BC)	TRANSISTOR	MATSUSHITA
1				Q703	2SC4626(BC)	TRANSISTOR	MATSUSHITA
L:	<u> </u>			4,00	200 1020(00)	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	

Symbol No.	Part No.	Part Name	Descrip	tion	Symbol No.	Part No.	Part Name	De	scription
Q704	2SJ163(Q.R)	F.E.T.	MATSUSHITA		R33	NRVA63D-473	M.F.RESISTOR	47K	1/16W
Q705	2SK374(Q.R)	F.E.T.	MATSUSHITA	1	R40	NRVA63D-104	M.F.RESISTOR	100K	1/16W
Q706	2SC4626(BC)	TRANSISTOR	MATSUSHITA	1	R401	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
Q707	2SA1790(BC)	TRANSISTOR	MATSUSHITA		R402	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
Q708	2SA1790(BC)	TRANSISTOR	MATSUSHITA		R403	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
		TRANSISTOR	MATSUSHITA		R404	NRVA63D-101	M.F.RESISTOR	100	1/16W
Q709	2SC4626(BC)			1					
Q710	2SA1790(BC)	TRANSISTOR	MATSUSHITA		R405	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
Q711	2SA1790(BC)	TRANSISTOR	MATSUSHITA	1	R406	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
Q712	2SC4626(BC)	TRANSISTOR	MATSUSHITA	`				1	
					R407	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
Q713	2SA1790(BC)	TRANSISTOR	MATSUSHITA		R408	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
Q714	2SA1790(BC)	TRANSISTOR	MATSUSHITA	1	R409	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
Q715	2SC4626(BC)	TRANSISTOR	MATSUSHITA		R410	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
Q716	2SC4626(BC)	TRANSISTOR	MATSUSHITA		R412	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
Q717	2SC4626(BC)	TRANSISTOR	MATSUSHITA		R413	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
Q718	2SK374(Q.R)	F.E.T.	MATSUSHITA	1	R414	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
		F.E.T.	MATSUSHITA	1	R415	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
Q720	2SJ163(Q.R)	F.E.T.	MATSUSHITA	1	R434	NRVA63D-101	M.F.RESISTOR	100	
Q721	2SJ163(Q.R)				1			1	1/16W
Q722	2SC4626(BC)	TRANSISTOR	MATSUSHITA	1	R501	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
Q723	2SA1790(BC)	TRANSISTOR	MATSUSHITA	1	1				
					R502	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
Q801	2SA1790(BC)	TRANSISTOR	MATSUSHITA		R503	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
Q802	2SC4626(BC)	TRANSISTOR	MATSUSHITA		R504	NRVA63D-101	M.F.RESISTOR	100	1/16W
				1	R505	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
					R506	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
D1	MA143A	DIODE	MATSUSHITA	-	R507	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
t	MA143A	DIODE	MATSUSHITA		R508	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
D701		DIODE	MATSUSHITA		R509	NRVA63D-272	M.F.RESISTOR	2.7K	
D702	MA742	DIODE	MATOUSHITA	1	1				1/16W
					R510	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
					R512	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
R1	NRVA63D-223	M.F.RESISTOR	22K	1/16W				1	
R2	NRVA63D-223	M.F.RESISTOR	22K	1/16W	R513	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
R3	NRVA63D-223	M.F.RESISTOR	22K	1/16W	R514	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R4	NRVA63D-223	M.F.RESISTOR	22K	1/16W	R515	NRVA63D-183	M.F.RESISTOR	18K	1/16W
R5	NRVA63D-473	M.F.RESISTOR	47K	1/16W	R516	NRSA63J-ORO	M.G.RESISTOR	0	1/16W
R6	NRVA63D-473	M.F.RESISTOR	47K	1/16W	R518	NRVA63D-393	M.F.RESISTOR	39K	1/16W
R7	NRVA63D-473	M.F.RESISTOR	47K	1/16W	R519	NRVA63D-393	M.F.RESISTOR	39K	1/16W
R8	NRVA63D-473	M.F.RESISTOR	4.7K	1/16W	R520	NRVA63D-103	M.F.RESISTOR	10K	1/16W
	NRVA63D-123	M.F.RESISTOR	12K	1/16W	R521	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R9			1		1				
R10	NRVA63D-153	M.F.RESISTOR	15K	1/16W	R522	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
					R523	NRVA63D-822	M.F.RESISTOR	8.2K	1/16W
R11	NRVA63D-103	M.F.RESISTOR	10K	1/16W					
R12	NRVA63D-153	M.F.RESISTOR	15K	1/16W	R524	NRVA63D-332	M.F.RESISTOR	3.3K	1/16W
R13	NRVA63D-821	M.F.RESISTOR	820	1/16W	R525	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R14	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W	R526	NRVA63D-391	M.F.RESISTOR	390	1/16W
R15	NRVA63D-472	M.F.RESISTOR	4.7K	1/16W	R527	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R16	NRVA63D-104	M.F.RESISTOR	100K	1/16W	R528	NRVA63D-561	M.F.RESISTOR	560	1/16W
R17	NRVA63D-273	M.F.RESISTOR	27K	1/16W	R529	NRVA63D-132	M.F.RESISTOR	1.3K	1/16W
R18	NRVA63D-100	M.F.RESISTOR	10	1/16W	R530	NRVA63D-472	M.F.RESISTOR	4.7K	1/16W
1	NRSA63J-105	M.G.RESISTOR	1.0M	1/16W	R531	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R19								2.2K	
R20	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W	R532	NRVA63D-222	M.F.RESISTOR	1	1/16W
	1		1 011	4/45344	R533	NRVA63D-100	M.F.RESISTOR	10	1/16W
R21	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W					
R22	NRVA63D-912	M.F.RESISTOR	9.1K	1/16W	R534	NRVA63D-101	M.F.RESISTOR	100	1/16W
R23	NRVA63D-822	M.F.RESISTOR	8.2K	1/16W	R535	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R24	NRVA63D~103	M.F.RESISTOR	10K	1/16W	R601	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R25	NRVA63D-101	M.F.RESISTOR	100	1/16W	R602	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R26	NRVA63D-101	M.F.RESISTOR	100	1/16W	R603	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
R27	NRVA63D-154	M.F.RESISTOR	150K	1/16W	R604	NRVA63D-101	M.F.RESISTOR	100	1/16W
1	NRVA63D-154	M.F.RESISTOR	5.6K	1/16W	R605	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
R28				1	1			l l	
R29	NRVA63D-123	M.F.RESISTOR	12K	1/16W	R606	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
R30	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W	R607	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
1			1	1	R608	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
R31	NRVA63D-562	M.F.RESISTOR	5.6K	1/16W					
R32	NRVA63D-103	M.F.RESISTOR	10K	1/16W	R609	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W

Symbol No.	Part No.	Part Name	Description	
R610	NRVA63D-272	M.F.RESISTOR	2.7K 1/16V	N
R612	NRVA63D-272	M.F.RESISTOR	2.7K 1/16	Ν
R613	NRVA63D-152	M.F.RESISTOR	1.5K 1/16	N
R614	NRVA63D-102	M.F.RESISTOR	1.0K 1/16	Ν
R615	NRVA63D-222	M.F.RESISTOR	2.2K 1/16	N
R634	NRVA63D-101	M.F.RESISTOR	100 1/16	N
R701	NRVA63D-102	M.F.RESISTOR	1.0K 1/16	N
R702	NRVA63D-122	M.F.RESISTOR	1.2K 1/16	N
R703	NRSA63J-ORO	M.G.RESISTOR	0 1/16	W
R704	NRVA63D-682	M.F.RESISTOR	6.8K 1/16	
R706	NRSA63J-OR0	M.G.RESISTOR	0 1/16	
R707	NRVA63D-563	M.F.RESISTOR	56K 1/16	
R708	NRVA63D-472	M.F.RESISTOR	4.7K 1/16	
R709	NRVA63D-181	M.F.RESISTOR	180 1/16	
R710	NRVA63D-122	M.F.RESISTOR	1.2K 1/16	
R711	NRVA63D-472	M.F.RESISTOR	4.7K 1/16'	
R712	NRVA63D-332	M.F.RESISTOR	3.3K 1/16'	
R713	NRVA63D-221	M.F.RESISTOR	220 1/16	
R714	NRVA63D-392	M.F.RESISTOR	3.9K 1/16	W
R715	NRVA63D-332	M.F.RESISTOR	3.3K 1/16	W
R716	NRVA63D-182	M.F.RESISTOR	1.8K 1/16	W
R717	NRVA63D-103	M.F.RESISTOR	10K 1/16	W
R718	NRVA63D-822	M.F.RESISTOR	8.2K 1/16	W
R719	NRVA63D-222	M.F.RESISTOR	2.2K 1/16	W
R720	NRVA63D-222	M.F.RESISTOR	2.2K 1/16	W
R721	NRVA63D-102	M.F.RESISTOR	1.0K 1/16	W
R722	NRVA63D-102	M.F.RESISTOR	1.0K 1/16	W
R723	NRVA63D-561	M.F.RESISTOR	560 1/16	W
R724	NRVA63D-561	M.F.RESISTOR	560 1/16	W
R725	NRVA63D-222	M.F.RESISTOR	2.2K 1/16	W
R7.26	NRVA63D-152	M.F.RESISTOR	1.5K 1/16	
R727	NRVA63D-392	M.F.RESISTOR	3.9K 1/16	
R728	NRVA63D-222	M.F.RESISTOR	2.2K 1/16	
R729	NRVA63D-222	M.F.RESISTOR	2.2K . 1/16	
R730	NRVA63D-152	M.F.RESISTOR	1.5K 1/16	
R731	NRVA63D-392	M.F.RESISTOR	3.9K 1/16	
R732	NRVA63D-222	M.F.RESISTOR	2.2K 1/16	
R733 R734	NRVA63D-222 NRVA63D-122	M.F.RESISTOR M.F.RESISTOR	2.2K 1/16 1.2K 1/16	
			56K 1/16	
R736	NRVA63D-563	M.F.RESISTOR		
R737	NRVA63D-222	M.F.RESISTOR M.F.RESISTOR	2.2K 1/16 2.7K 1/16	
R738	NRVA63D-272	M.F.RESISTOR	3.9K 1/16	
R739	NRVA63D-392 NRVA63D-102	M.F.RESISTOR	1.0K 1/16	
R740	NRVA63D-102 NRVA63D-222	M.F.RESISTOR	2.2K 1/16	
R741	NRVA63D-222	M.F.RESISTOR	3.3K 1/16	-
R742	NRVA63D-332 NRVA63D-123	M.F.RESISTOR	12K 1/16	
R745 R746	NRVA63D-123	M.F.RESISTOR	12K 1/16'	
R747	NRVA63D=152	M.F.RESISTOR	1.5K 1/16	
R748	NRVA63D-152	M.F.RESISTOR	1.5K 1/16	w
R749	NRVA63D-132	M.F.RESISTOR	1.3K 1/16	
R750	NRVA63D-132	M.F.RESISTOR	1.3K 1/16	
R751	NRVA63D-681	M.F.RESISTOR	680 1/16	
R7.52	NRVA63D-392	M.F.RESISTOR	3.9K 1/16	
R753	NRVA63D-393	M.F.RESISTOR	39K 1/16	
R754	NRVA63D-102	M.F.RESISTOR	1.0K 1/16	
R755	NRVA63D-473	M.F.RESISTOR	47K 1/16	
R756	NRVA63D-473	M.F.RESISTOR	47K 1/16	
R757	NRVA63D-272	M.F.RESISTOR	2.7K 1/16	
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Symbol No.	Part No.	Part Name	Descrip	tion
R758	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
R759	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R762	NRVA63D-104	M.F.RESISTOR	100K	1/16VV
R763	NRVA63D-103	M.F.RESISTOR	10K	1/16VV
R764	NRVA63D-103	M.F.RESISTOR	220	1/16VV
R765	NRVA63D-221	M.F.RESISTOR	560	
				1/16W
R767	NRVA63D-333	M.F.RESISTOR	33K	1/16W
R768	NRVA63D-272	M.F.RESISTOR	2.7K	1/16W
R769	NRVA63D-183	M.F.RESISTOR	18K	1/16W
R770	NRVA63D-823	M.F.RESISTOR	82K	1/16W
R771	NRVA63D-823	M.F.RESISTOR	82K	1/16W
R772	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R773	NRSA63J-ORO	M.G.RESISTOR	0	1/16W
R774	NRSA63J-105	M.G.RESISTOR	1.0M	1/16W
R801	NRVA63D-273	M.F.RESISTOR	27K	1/16W
R802	NRVA63D-472	M.F.RESISTOR	4.7K	1/16W
R805	NRVA63D-562	M.F.RESISTOR	5.6K	1/16W
R806	NRVA63D-122	M.F.RESISTOR	1.2K	1/16W
R807	NRVA63D-822	M.F.RESISTOR	8.2K	1/16W
R808	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
2000	1151/1005 504	5 DEGICTOR	500	414.0141
R809	NRVA63D-561	M.F.RESISTOR	560	1/16W
R810	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R811	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R812	NRVA63D-332	M.F.RESISTOR	3.3K	1/16W
R813	NRVA63D-391	M.F.RESISTOR	390	1/16W
R814	NRVA63D-102	M.F.RESISTOR	1.0K -	1/16W
R816	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R817	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R818	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R819	NRVA63D-471	M.F.RESISTOR	470	1/16W
R820	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R821	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R822	NRVA63D-471	M.F.RESISTOR	470	1/16W
R823	NRVA63D-471	M.F.RESISTOR	470	1/16W
R824	NRVA63D-122	M.F.RESISTOR	1.2K	1/16W
R825	NRVA63D-183	M.F.RESISTOR	18K	1/16W
R827	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R828	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
R829	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R830	NRVA63D-223	M.F.RESISTOR	22K	1/16W
11030	NITVA03D-223	W.F.MESISTON	221	: 171000
R831	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R832	NRVA63D-124	M.F.RESISTOR	120K	1/16W
R833	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R834	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
R835	NRVA63D-392	M.F.RESISTOR	3.9K	1/16W
R836	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R837	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R838	NRVA63D-822	M.F.RESISTOR	8.2K	1/16W
R839	NRVA63D-562	M.F.RESISTOR	5.6K	1/16W
R840	NRVA63D-112	M.F.RESISTOR	1.1K	1/1.6VV
R841	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
R842	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R843	NRVA63D-104	M.F.RESISTOR	100K	1/16W
R844	NRVA63D-472	M.F.RESISTOR	4.7K	1/16W
R845	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
R846	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
R847	NRVA63D-223	M.F.RESISTOR	22K	1/16W
R848	NRVA63D-102	M.F.RESISTOR	1.0K	1/16W
R849	NRVA63D-102	M.F.RESISTOR	220K	1/16W
R850	NRVA63D-152	M.F.RESISTOR	1.5K	1/16W
11000	11117000-102	MIA INCOIO FOIL	1.01	11.1044

R851 NRVA63D- R852 NRVA63D- R853 NRVA63D- R856 NRVA63D- R856 NRVA63D- R857 NRVA63D- R858 NRVA63D- R859 NRVA63D- R861 NRVA63D- R862 NRVA63D- R863 NRVA63D- R864 NRVA63D- R865 NRVA63D- R866 NRVA63D- R867 NRVA63D- R868 NRVA63D- R870 NRVA63D- R871 NRVA63D- R871 NRVA63D- R871 NRVA63D- R872 NRVA63D- R871 NRVA63D- R871 NRVA63D- R872 NRVA63D- R873 NRSA63J- R874 NRVA63D- R875 NRVA63D- R876 NRSA63J- R877 NRVA63D- R878 NRVA63D- R878 NRVA63D- R878 NRVA63D- R879 NRVA63D- R880 NRSA63J- R881 NRVA63D- R881 NRVA63D- R882 NRVA63D- R881 NRVA63D- R882 NRVA63D- R881 NRVA63D- R881 NRVA63D- R882 NRVA63D- R881 NRVA63D- R881 NRVA63D- R881 NRVA63D- R881 NRVA63D- R882 NRVA63D- R881 NRVA63D- R881 NRVA63D- R881 NRVA63D- R882 NRVA63D- R889 NRVA63D- R889 NRVA63D- R890 NRVA63D- R891 NRSA63J- R891 NRSA63J- R891 NRSA63J- R892 NRVA63D- R893 NRVA63D- R891 NRSA63D- R891 NRSA63D- R891 NRVA63D- R892 NRVA63D- R893 NRVA63D- R893 NRVA63D- R894 NRVA63D- R896 NRVA63D- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R891 NRVA63D- R891 NRVA63D- R891 NRVA63D- R892 NRVA63D- R893 NRVA63D- R894 NRVA63D- R896 NRVA63D- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R890 NRVA63D- R891 NRVA63D- R891 NRVA63D- R891 NRVA63D- R892 NRVA63D- R893 NRVA63D- R894 NRVA63D- R896 NRVA63D- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R890 NRVA63D- R891 NRVA63D- R891 NRVA63D- R892 NRVA63D- R893 NRVA63D- R894 NRVA63D- R895 NRVA63D- R896 NRVA63D- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R899 NRVA63D- R890 NRVA63D- R891 NRVA63D- R891 NRVA63D- R891 NRVA63D- R892 NRVA63D- R893 NRVA63D- R894 NRVA63D- R895 NRVA63D- R896 NRVA63D- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R8	art No.	No. Part Name	Des	cription	Symbol No.	Part No.	Part Name	Desc	ription
R852 NRVA63D- R853 NRVA63D- R855 NRVA63D- R856 NRVA63D- R857 NRVA63D- R858 NRVA63D- R859 NRVA63D- R860 NRVA63D- R861 NRVA63D- R861 NRVA63D- R862 NRVA63D- R863 NRVA63D- R865 NRVA63D- R866 NRVA63D- R867 NRVA63D- R867 NRVA63D- R870 NRSA63J- R871 NRVA63D- R871 NRVA63D- R872 NRVA63D- R873 NRSA63J- R874 NRVA63D- R875 NRVA63D- R876 NRVA63D- R877 NRVA63D- R878 NRVA63D- R878 NRVA63D- R878 NRVA63D- R881 NRVA63D- R881 NRVA63D- R881 NRVA63D- R881 NRVA63D- R882 NRVA63D- R881 NRVA63D- R881 NRVA63D- R881 NRVA63D- R881 NRVA63D- R882 NRVA63D- R884 NRVA63D- R889 NRVA63D- R889 NRVA63D- R889 NRVA63D- R889 NRVA63D- R891 NRSA63J- R891 NRVA63D- R891 NRVA63D- R891 NRVA63D- R891 NRVA63D- R891 NRVA63D- R891 NRVA63D- R893 NRVA63D- R891 NRVA63D- R893 NRVA63D- R891 NRVA63D- R893 NRVA63D- R890 NRVA63D- R891 NRVA63D- R891 NRVA63D- R891 NRVA63D- R892 NRVA63D- R893 NRVA63D- R893 NRVA63D- R894 NRVA63D- R896 NRVA63D- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R899 NRVA63D- R890 NRVA63D- R891 NRVA63D- R891 NRVA63D- R891 NRVA63D- R892 NRVA63D- R893 NRVA63D- R893 NRVA63D- R894 NRVA63D- R895 NRVA63D- R896 NRVA63D- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R899 NRVA63D- R890 NRVA63D- R891 NRVA63D- R892 NRVA63D- R893 NRVA63D- R894 NRVA63D- R895 NRVA63D- R896 NRVA63D- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R899 NRVA63D- R890 NRVA63D- R890 NRVA63D- R891 NRVA63D- R891 NRVA63D- R891 NRVA63D- R892 NRVA63D- R893 NRVA63D- R894 NRVA63D- R895 NRVA63D- R896 NRVA63D- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R899 NRVA63D- R899 NRVA63D- R899 NRVA63D- R899 NRVA63D- R899 NRVA63D- R890 NRVA63D- R891 NRVA63D- R8	63D-392	0-392 M.F.RESISTOR	3.9K	1/16W	C7	NCB31CK-473	CER.CAPACITOR	0.047	16V
R853 NRVA63D- R854 NRVA63D- R855 NRVA63D- R856 NRVA63D- R857 NRVA63D- R858 NRVA63D- R859 NRVA63D- R860 NRVA63D- R861 NRVA63D- R862 NRVA63D- R863 NRVA63D- R864 NRVA63D- R865 NRVA63D- R866 NRVA63D- R867 NRVA63D- R868 NRVA63D- R870 NRSA63J- R871 NRVA63D- R872 NRVA63D- R873 NRSA63J- R874 NRVA63D- R875 NRVA63D- R876 NRSA63J- R877 NRVA63D- R881 NRVA63D- R882 NRVA63D- R883 NRVA63D- R884 NRVA63D- R885 NRVA63D- R880 NRVA63D- R891			4.7K	1/16W	C8	NCB31CK-473	CER.CAPACITOR	0.047	16V
R854 NRVA63D- R855 NRVA63D- R856 NRVA63D- R857 NRVA63D- R858 NRVA63D- R859 NRVA63D- R860 NRVA63D- R861 NRVA63D- R862 NRVA63D- R863 NRVA63D- R864 NRVA63D- R865 NRVA63D- R866 NRVA63D- R867 NRVA63D- R868 NRVA63D- R870 NRSA63J- R871 NRVA63D- R872 NRVA63D- R873 NRSA63J- R874 NRVA63D- R875 NRVA63D- R876 NRSA63J- R877 NRVA63D- R881 NRVA63D- R882 NRVA63D- R883 NRVA63D- R884 NRVA63D- R885 NRVA63D- R880 NRVA63D- R891 NRVA63D- R892			1.8K	1/16W	C10	NCB31CK-473	CER.CAPACITOR	0.047	16V
R855 NRVA63D- R856 NRVA63D- R857 NRVA63D- R858 NRVA63D- R859 NRVA63D- R860 NRVA63D- R861 NRVA63D- R862 NRVA63D- R863 NRVA63D- R864 NRVA63D- R865 NRVA63D- R866 NRVA63D- R867 NRVA63D- R870 NRSA63J- R871 NRVA63D- R872 NRVA63D- R873 NRSA63J- R874 NRVA63D- R875 NRVA63D- R876 NRSA63J- R877 NRVA63D- R878 NRVA63D- R879 NRVA63D- R880 NRVA63D- R881 NRVA63D- R882 NRVA63D- R883 NRVA63D- R884 NRVA63D- R885 NRVA63D- R886 NRVA63D- R887			1.0K	1/16W					
R856 NRVA63D- R857 NRVA63D- R858 NRVA63D- R859 NRVA63D- R860 NRVA63D- R861 NRVA63D- R862 NRVA63D- R863 NRVA63D- R864 NRVA63D- R865 NRVA63D- R867 NRVA63D- R868 NRVA63D- R870 NRSA63J- R871 NRVA63D- R872 NRVA63D- R873 NRSA63J- R874 NRVA63D- R875 NRVA63D- R876 NRSA63J- R877 NRVA63D- R878 NRVA63D- R879 NRVA63D- R880 NRVA63D- R881 NRVA63D- R882 NRVA63D- R883 NRVA63D- R884 NRVA63D- R885 NRVA63D- R886 NRVA63D- R887 NRVA63D- R888					C11	NCB31CK-473	CER.CAPACITOR	0.047	16V
R857 NRVA63D- R858 NRVA63D- R859 NRVA63D- R860 NRVA63D- R861 NRVA63D- R862 NRVA63D- R863 NRVA63D- R864 NRVA63D- R865 NRVA63D- R866 NRVA63D- R867 NRVA63D- R870 NRSA63J- R871 NRVA63D- R872 NRVA63D- R873 NRSA63J- R874 NRVA63D- R875 NRVA63D- R876 NRSA63J- R877 NRVA63D- R879 NRVA63D- R880 NRVA63D- R881 NRVA63D- R882 NRVA63D- R883 NRVA63D- R884 NRVA63D- R885 NRVA63D- R886 NRVA63D- R887 NRVA63D- R888 NRVA63D- R889 NRVA63D- R890			100K	1/16W			,		
R858 NRVA63D- R859 NRVA63D- R860 NRVA63D- R861 NRVA63D- R862 NRVA63D- R863 NRVA63D- R864 NRVA63D- R865 NRVA63D- R866 NRVA63D- R867 NRVA63D- R868 NRVA63D- R870 NRSA63J- R871 NRVA63D- R872 NRVA63D- R873 NRSA63J- R874 NRVA63D- R875 NRVA63D- R876 NRSA63J- R877 NRVA63D- R878 NRVA63D- R879 NRVA63D- R880 NRVA63D- R881 NRVA63D- R882 NRVA63D- R883 NRVA63D- R884 NRVA63D- R885 NRVA63D- R886 NRVA63D- R887 NRVA63D- R889 NRVA63D- R890	.63D-183		18K	1/16W	C12	NCT06CH-180	CER.CAPACITOR	18P	50V
R859 NRVA63D- R860 NRVA63D- R861 NRVA63D- R862 NRVA63D- R863 NRVA63D- R864 NRVA63D- R865 NRVA63D- R867 NRVA63D- R868 NRVA63D- R870 NRSA63J- R871 NRVA63D- R872 NRVA63D- R873 NRSA63J- R874 NRVA63D- R875 NRVA63D- R876 NRSA63J- R877 NRVA63D- R878 NRVA63D- R879 NRVA63D- R880 NRVA63D- R881 NRVA63D- R882 NRVA63D- R883 NRVA63D- R884 NRVA63D- R885 NRVA63D- R889 NRVA63D- R890 NRVA63D- R891 NRVA63D- R892 NRVA63D- R893 NRVA63D- R894	63D-112	0-112 M.F.RESISTOR	1.1K	1/16W	C13	NCT06CH-101	CER.CAPACITOR	100P	50V
R859 NRVA63D- R860 NRVA63D- R861 NRVA63D- R862 NRVA63D- R863 NRVA63D- R864 NRVA63D- R865 NRVA63D- R866 NRVA63D- R867 NRVA63D- R868 NRVA63D- R870 NRSA63J- R871 NRVA63D- R872 NRVA63D- R873 NRSA63J- R874 NRVA63D- R875 NRVA63D- R876 NRVA63D- R877 NRVA63D- R878 NRVA63D- R879 NRVA63D- R880 NRVA63D- R881 NRVA63D- R882 NRVA63D- R883 NRVA63D- R884 NRVA63D- R889 NRVA63D- R890 NRVA63D- R891 NRVA63D- R892 NRVA63D- R893 NRVA63D- R894	63D-122	0-122 M.F.RESISTOR	1.2K	1/16W	C14	NCT06CH-2R0	CER.CAPACITOR	2.0P	50V
R860 NRVA63D- R861 NRVA63D- R862 NRVA63D- R863 NRVA63D- R864 NRVA63D- R866 NRVA63D- R866 NRVA63D- R867 NRVA63D- R867 NRVA63D- R870 NRSA63J- R871 NRVA63D- R871 NRVA63D- R872 NRVA63D- R873 NRSA63J- R874 NRVA63D- R876 NRSA63J- R877 NRVA63D- R878 NRVA63D- R878 NRVA63D- R878 NRVA63D- R880 NRVA63D- R881 NRVA63D- R881 NRVA63D- R881 NRVA63D- R882 NRVA63D- R884 NRVA63D- R885 NRSA63J- R887 NRVA63D- R888 NRVA63D- R889 NRVA63D- R890 NRVA63D- R891 NRSA63J- R891 NRSA63J- R891 NRSA63J- R891 NRVA63D- R893 NRVA63D- R894 NRVA63D- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R898 NRVA63D- R899 NRVA63D- R890 NRVA63D- R891 NRVA63D- R891 NRVA63D- R892 NRVA63D- R893 NRVA63D- R894 NRVA63D- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R890 NRVA63D- R8901 NRVA63D- R8901 NRVA63D- R8903 NRVA63D- R8903 NRVA63D- R8901 NRVA63D- R8901 NRVA63D- R8903 NRVA63D- R8901 NR	63D-472	0-472 M.F.RESISTOR	4.7K	1/16W	C32	NCT06CH-271	CER.CAPACITOR	270P	50V
R861 NRVA63D- R862 NRVA63D- R863 NRVA63D- R864 NRVA63D- R865 NRVA63D- R866 NRVA63D- R867 NRVA63D- R869 NRVA63D- R870 NRSA63J- R871 NRVA63D- R871 NRVA63D- R872 NRVA63D- R873 NRSA63J- R874 NRVA63D- R876 NRSA63J- R877 NRVA63D- R878 NRVA63D- R878 NRVA63D- R878 NRVA63D- R880 NRSA63J- R881 NRVA63D- R881 NRVA63D- R881 NRVA63D- R882 NRVA63D- R884 NRVA63D- R885 NRSA63J- R886 NRVA63D- R889 NRVA63D- R889 NRVA63D- R890 NRVA63D- R891 NRSA63J- R891 NRSA63J- R891 NRSA63J- R891 NRVA63D- R893 NRVA63D- R894 NRVA63D- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R890 NRVA63D- R891 NRVA63D- R891 NRVA63D- R891 NRVA63D- R892 NRVA63D- R893 NRVA63D- R894 NRVA63D- R895 NRVA63D- R896 NRVA63D- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R890 NRVA63D- R8901 NRVA63D- R8901 NRVA63D- R8903 NRVA63D- R8901 NRVA63D- R8903 NRVA63D- R8901 NRVA63D- R8901 NRVA63D- R8903 NRVA63D- R8903 NRVA63D- R8903 NRVA63D- R8903 NRVA63D- R8904 NRVA63D- R8905 NRVA63D- R8906 NRVA63D- R8907 NRVA63D- R8908 NRVA63D- R8909 NRVA63D- R8900 NRVA63D- R8900 NRVA63D- R8901 NRVA6			4.7K	1/16W	C401	NCB31CK-473	CER.CAPACITOR	0.047	16V
R862 NRVA63D R863 NRVA63D R864 NRVA63D R865 NRVA63D R866 NRVA63D R867 NRVA63D R868 NRVA63D R869 NRVA63D R870 NRSA63J- R871 NRVA63D R872 NRVA63D R873 NRSA63J- R874 NRVA63D R875 NRVA63D R876 NRVA63D R877 NRVA63D R878 NRVA63D R880 NRVA63D R881 NRVA63D R882 NRVA63D R883 NRVA63D R884 NRVA63D R885 NRVA63D R887 NRVA63D R889 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRVA63D R894 NRVA63D R895 NRVA63D R896 NRVA63D </td <td>(03D 472</td> <td>, 4,2</td> <td>1.71</td> <td>11.1011</td> <td>C402</td> <td>NCB31CK-473</td> <td>CER.CAPACITOR</td> <td>0.047</td> <td>16V</td>	(03D 472	, 4,2	1.71	11.1011	C402	NCB31CK-473	CER.CAPACITOR	0.047	16V
R862 NRVA63D R863 NRVA63D R864 NRVA63D R865 NRVA63D R866 NRVA63D R867 NRVA63D R868 NRVA63D R869 NRVA63D R870 NRSA63J- R871 NRVA63D R872 NRVA63D R873 NRSA63J- R874 NRVA63D R875 NRVA63D R876 NRVA63D R877 NRVA63D R878 NRVA63D R880 NRVA63D R881 NRVA63D R882 NRVA63D R883 NRVA63D R884 NRVA63D R885 NRVA63D R887 NRVA63D R889 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRVA63D R894 NRVA63D R895 NRVA63D R896 NRVA63D </td <td>200 100</td> <td>M E DECICTOR</td> <td>1 24</td> <td>1/10///</td> <td></td> <td>1</td> <td></td> <td></td> <td></td>	200 100	M E DECICTOR	1 24	1/10///		1			
R863			1.2K	1/16W	C403	NCT06CH-331	CER.CAPACITOR	330P	50V
R864 NRVA63D R865 NRVA63D R866 NRVA63D R867 NRVA63D R868 NRVA63D R869 NRVA63D R870 NRSA63J R871 NRVA63D R872 NRVA63D R873 NRSA63J R874 NRVA63D R875 NRVA63D R876 NRSA63J R877 NRVA63D R878 NRVA63D R879 NRVA63D R880 NRVA63D R881 NRVA63D R882 NRVA63D R883 NRVA63D R884 NRVA63D R885 NRVA63D R889 NRVA63D R890 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRVA63D R894 NRVA63D R899 NRVA63D R890 NRVA63D R891 NRVA63D <td></td> <td></td> <td>1.2K</td> <td>1/16W</td> <td>C501</td> <td>NCB31CK-473</td> <td>CER.CAPACITOR</td> <td>0.047</td> <td>16V</td>			1.2K	1/16W	C501	NCB31CK-473	CER.CAPACITOR	0.047	16V
R865 NRVA63D R866 NRVA63D R867 NRVA63D R868 NRVA63D R869 NRVA63D R870 NRSA63J- R871 NRVA63D R872 NRVA63D R873 NRSA63J- R874 NRVA63D R875 NRSA63J- R877 NRVA63D R878 NRVA63D R879 NRVA63D R880 NRSA63J- R881 NRVA63D R882 NRVA63D R885 NRVA63D R886 NRVA63D R887 NRVA63D R889 NRVA63D R890 NRVA63D R891 NRSA63J- R892 NRVA63D R893 NRVA63D R894 NRVA63D R899 NRVA63D R890 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRVA63D	63D-272	D-272 M.F.RESISTOR	2.7K	1/16W	C502	NCB31CK-473	CER.CAPACITOR	0.047	16V
R866 NRVA63D- R867 NRVA63D- R868 NRVA63D- R869 NRVA63D- R870 NRSA63J- R871 NRVA63D- R872 NRVA63D- R873 NRSA63J- R876 NRVA63D- R877 NRVA63D- R878 NRVA63D- R879 NRVA63D- R880 NRSA63J- R881 NRVA63D- R881 NRVA63D- R882 NRVA63D- R884 NRVA63D- R885 NRSA63J- R886 NRVA63D- R887 NRVA63D- R888 NRVA63D- R890 NRVA63D- R891 NRSA63J- R891 NRSA63J- R891 NRVA63D- R891 NRSA63J- R891 NRVA63D- R8	63D-272	0-272 M.F.RESISTOR	2.7K	1/16W	C503	NEE51EM-105	TAN.CAPACITOR	1.0	25V
R866 NRVA63D R867 NRVA63D R868 NRVA63D R869 NRVA63D R870 NRSA63J- R871 NRVA63D R872 NRVA63D R873 NRSA63J- R874 NRVA63D R875 NRVA63D R876 NRSA63J- R877 NRVA63D R878 NRVA63D R879 NRVA63D R880 NRSA63J- R881 NRVA63D R885 NRVA63D R886 NRVA63D R887 NRVA63D R889 NRVA63D R890 NRVA63D R891 NRSA63J- R892 NRVA63D R893 NRVA63D R894 NRVA63D R899 NRVA63D R890 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRVA63D R894 NRVA63D	63D-102	0-102 M.F.RESISTOR	1.0K	1/16W					
R867 NRVA63D R868 NRVA63D R869 NRVA63D R870 NRSA63J R871 NRVA63D R872 NRVA63D R873 NRSA63J R874 NRVA63D R875 NRVA63D R876 NRSA63J R877 NRVA63D R878 NRVA63D R880 NRVA63D R881 NRVA63D R882 NRVA63D R883 NRVA63D R884 NRVA63D R885 NRVA63D R886 NRVA63D R887 NRVA63D R890 NRVA63D R891 NRSA63J- R892 NRVA63D R893 NRSA63J- R894 NRSA63J- R897 NRVA63D R899 NRVA63D R890 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRVA63D <			100	1/16W	C504	NCB31CK-473	CER.CAPACITOR	0.047	16V
R868 NRVA63D R869 NRVA63D R870 NRVA63D R871 NRVA63D R872 NRVA63D R873 NRSA63J R874 NRVA63D R875 NRVA63D R877 NRVA63D R878 NRVA63D R879 NRVA63D R880 NRVA63D R881 NRVA63D R882 NRVA63D R885 NRVA63D R886 NRVA63D R887 NRVA63D R889 NRVA63D R890 NRVA63D R891 NRSA63J R892 NRVA63D R893 NRSA63J R894 NRVA63D R895 NRVA63D R890 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRVA63D R894 NRVA63D R895 NRVA63D R890 NRVA63D <td></td> <td></td> <td>1.5K</td> <td>1/16W</td> <td>C505</td> <td>NEE50GM-476</td> <td></td> <td></td> <td></td>			1.5K	1/16W	C505	NEE50GM-476			
R869 NRVA63D R870 NRSA63J- R871 NRVA63D R872 NRVA63D R873 NRSA63J- R874 NRVA63D R875 NRVA63D R877 NRVA63D R878 NRVA63D R879 NRVA63D R880 NRVA63D R881 NRVA63D R882 NRVA63D R885 NRVA63D R886 NRVA63D R887 NRVA63D R890 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRSA63J- R894 NRVA63D R895 NRVA63D R890 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRVA63D R890 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRVA63D R894 NRVA63D <					1		TAN. CAPACITOR	47	4V
R870 NRSA63J- R871 NRVA63D R872 NRVA63D R873 NRSA63J- R874 NRVA63D R876 NRSA63J- R877 NRVA63D R879 NRVA63D R880 NRSA63J- R881 NRVA63D R882 NRVA63D R881 NRVA63D R882 NRVA63D R884 NRVA63D R886 NRVA63D R887 NRVA63D R887 NRVA63D R890 NRVA63D R891 NRSA63J- R891 NRSA63J- R898 NRVA63D R899 NRVA63D R891 NRSA63J- R891 NRSA63J- R892 NRVA63D R893 NRSA63J- R894 NRVA63D R893 NRSA63J- R894 NRVA63D R895 NRVA63D R897 NRVA63D R898 NRVA63D R899 NRVA63D R890 NRVA63D R890 NRVA63D R901 NRVA63D R902 NRVA63D R903 NRVA63D			47K	1/16W	C506	NEE51EM-105	TAN.CAPACITOR	1.0	25V
R871 NRVA63D R872 NRVA63D R873 NRSA63J R874 NRVA63D R875 NRVA63D R876 NRSA63J R877 NRVA63D R879 NRVA63D R881 NRVA63D R882 NRVA63D R882 NRVA63D R884 NRVA63D R887 NRVA63D R888 NRVA63D R889 NRVA63D R890 NRVA63D R891 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRVA63D R893 NRVA63D R894 NRVA63D R895 NRVA63D R897 NRVA63D R898 NRVA63D R899 NRVA63D R890 NRVA63D R891 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRVA63D R894 NRVA63D R895 NRVA63D R896 NRVA63D R897 NRVA63D R897 NRVA63D R890 NRVA63D R890 NRVA63D R8901 NRVA63D R8901 NRVA63D R8901 NRVA63D R8901 NRVA63D R8901 NRVA63D R8901 NRVA63D			47K	1/16W	C507	NCB31CK-473	CER.CAPACITOR	0.047	16V
R872 NRVA63D R873 NRSA63J- R874 NRVA63D R875 NRVA63D R876 NRVA63D R877 NRVA63D R879 NRVA63D R880 NRSA63J- R881 NRVA63D R882 NRVA63D R884 NRVA63D R885 NRSA63J- R886 NRVA63D R887 NRVA63D R889 NRVA63D R890 NRVA63D R891 NRVA63D R891 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRSA63J- R894 NRVA63D R895 NRVA63D R896 NRVA63D R897 NRVA63D R898 NRVA63D R899 NRVA63D R890 NRVA63D R890 NRVA63D R890 NRVA63D R891 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRVA63D R8901 NRVA63D R8901 NRVA63D R8903 NRVA63D	63J-0R0	-ORO M.G.RESISTOR	Q	1/16W	C508	NCB31CK-473	CER.CAPACITOR	0.047	16V
R872 NRVA63D- R873 NRSA63J- R874 NRVA63D- R876 NRSA63J- R877 NRVA63D- R878 NRVA63D- R880 NRSA63J- R881 NRVA63D- R881 NRVA63D- R882 NRSA63J- R884 NRVA63D- R885 NRSA63J- R886 NRVA63D- R887 NRVA63D- R889 NRVA63D- R890 NRVA63D- R891 NRSA63J- R891 NRSA63J- R892 NRVA63D- R893 NRSA63J- R894 NRSA63J- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R899 NRVA63D- R890 NRVA63D- R891 NRVA63D- R891 NRVA63D- R891 NRVA63D- R892 NRVA63D- R893 NRVA63D- R894 NRVA63D- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R890 NRVA63D- R901 NRVA63D- VR801 NVP1313-				(46)	C509	NCB31CK-473	CER.CAPACITOR	0.047	16V
R872 NRVA63D- R873 NRSA63J- R874 NRVA63D- R876 NRSA63J- R877 NRVA63D- R878 NRVA63D- R880 NRSA63J- R881 NRVA63D- R881 NRVA63D- R882 NRSA63J- R884 NRVA63D- R885 NRSA63J- R886 NRVA63D- R887 NRVA63D- R889 NRVA63D- R890 NRVA63D- R891 NRSA63J- R891 NRSA63J- R892 NRVA63D- R893 NRSA63J- R894 NRSA63J- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R899 NRVA63D- R890 NRVA63D- R891 NRVA63D- R891 NRVA63D- R891 NRVA63D- R892 NRVA63D- R893 NRVA63D- R894 NRVA63D- R897 NRVA63D- R898 NRVA63D- R899 NRVA63D- R890 NRVA63D- R901 NRVA63D- VR801 NVP1313-	63D-102	D-102 M.F.RESISTOR	1.0K	1/16W	C510	NCB31CK-473	CER.CAPACITOR	0.047	16V
R873 R874 R875 R876 R876 R876 R877 R877 R877 R878 R878			1.0K	1/16W	C511	NCB31CK-473	CER.CAPACITOR	0.047	16V
R874 NRVA63D R875 NRVA63D R876 NRVA63D R877 NRVA63D R879 NRVA63D R880 NRVA63D R881 NRVA63D R882 NRVA63D R884 NRVA63D R885 NRVA63D R886 NRVA63D R887 NRVA63D R890 NRVA63D R891 NRVA63D R891 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRVA63D R894 NRVA63D R895 NRVA63D R897 NRVA63D R897 NRVA63D R898 NRVA63D R899 NRVA63D R899 NRVA63D R890 NRVA63D R890 NRVA63D R890 NRVA63D R891 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRVA63D R890 NRVA63D R890 NRVA63D R8901 NRVA63D R8901 NRVA63D R8903 NRVA63D			0						
R875			1		C512	NCB31CK-473	CER.CAPACITOR	0.047	16V
R876 NRSA63J- R877 NRVA63D R878 NRVA63D R879 NRVA63D R880 NRSA63J- R881 NRVA63D R882 NRVA63D R884 NRVA63D R885 NRVA63D R887 NRVA63D R890 NRVA63D R891 NRSA63J- R891 NRSA63J- R892 NRVA63D R893 NRVA63D R893 NRVA63D R894 NRVA63D R896 NRVA63D R897 NRVA63D R898 NRVA63D R899 NRVA63D R890 NRVA63D R900 NRVA63D R901 NRVA63D R901 NRVA63D R902 NRVA63D R903 NRVA63D R903 NRVA63D R904 NRVA63D R890 NRVA63D R8901 NRVA63D R8901 NRVA63D R8901 NRVA63D R8901 NRVA63D R8903 NRVA63D R8901 NRVA63D R8903 NRVA63D R8901 NRVA63D R8903 NRVA63D			1.0K	1/16W	C513	NCT06CH-331	CER.CAPACITOR	330P	50V
R877 NRVA63D R878 NRVA63D R879 NRVA63D R880 NRSA63J- R881 NRVA63D R882 NRVA63D R885 NRSA63J- R886 NRVA63D R889 NRVA63D R890 NRVA63D R891 NRSA63J- R892 NRVA63D R893 NRSA63J- R894 NRVA63D R890 NRVA63D R897 NRVA63D R897 NRVA63D R898 NRVA63D R899 NRVA63D R899 NRVA63D R890 NRVA63D R890 NRVA63D R890 NRVA63D R890 NRVA63D R891 NRVA63D R890 NRVA63D			1.0K	1/16W					
R878 NRVA63D R879 NRVA63D R880 NRSA63J- R881 NRVA63D R882 NRVA63D R884 NRVA63D R885 NRVA63D R887 NRVA63D R889 NRVA63D R891 NRSA63J- R892 NRVA63D R893 NRSA63J- R894 NRSA63J- R897 NRVA63D R898 NRVA63D R899 NRVA63D R890 NRVA63D R891 NRVA63D R892 NRVA63D R893 NRVA63D R894 NRVA63D R895 NRVA63D R890 NRVA63D R891 NRVA63D R892 NRVA63D	63J-0R0	J-ORO M.G.RESISTOR	0	1/16W	C601	NCB31CK-473	CER.CAPACITOR	0.047	16V
R878 NRVA63D R879 NRVA63D R880 NRSA63J- R881 NRVA63D R882 NRVA63D R884 NRVA63D R885 NRVA63D R887 NRVA63D R889 NRVA63D R891 NRSA63J- R892 NRVA63D R893 NRSA63J- R894 NRSA63J- R897 NRVA63D R898 NRVA63D R899 NRVA63D R900 NRVA63D R901 NRVA63D R902 NRVA63D R903 NRVA63D VR801 NVP1313- C1 NEH90JM	A63D-102	D-102 M.F.RESISTOR	1.0K	1/16W	C602	NCB31CK-473	CER.CAPACITOR	0.047	16V
R879 NRVA63D R880 NRSA63J- R881 NRVA63D R882 NRVA63D R884 NRVA63D R886 NRVA63D R887 NRVA63D R889 NRVA63D R890 NRVA63D R891 NRSA63J- R892 NRVA63D R893 NRSA63J- R894 NRVA63D R899 NRVA63D R890 NRVA63D R898 NRVA63D R899 NRVA63D R890 NRVA63D R890 NRVA63D R890 NRVA63D R890 NRVA63D R890 NRVA63D R890 NRVA63D R901 NRVA63D R902 NRVA63D R903 NRVA63D VR801 NVP1313-			1.0K	1/16W	C603	NCT06CH-331	CER.CAPACITOR	330P	50V
R880 NRSA63J- R881 NRVA63D R882 NRVA63D R884 NRVA63D R886 NRVA63D R887 NRVA63D R889 NRVA63D R890 NRVA63D R891 NRSA63J- R892 NRVA63D R893 NRVA63D R894 NRSA63J- R897 NRVA63D R899 NRVA63D R899 NRVA63D R899 NRVA63D R890 NRVA63D R901 NRVA63D R902 NRVA63D R903 NRVA63D R903 NRVA63D			1.2K	1/16W	C701	NEE50GM-476	TAN.CAPACITOR	47	4V
R881 NRVA63D R882 NRVA63D R885 NRVA63D R886 NRVA63D R887 NRVA63D R889 NRVA63D R890 NRVA63D R891 NRSA63J R892 NRVA63D R893 NRSA63J R894 NRVA63D R897 NRVA63D R897 NRVA63D R898 NRVA63D R899 NRVA63D R899 NRVA63D R890 NRVA63D R890 NRVA63D R901 NRVA63D R901 NRVA63D R901 NRVA63D R901 NRVA63D R901 NRVA63D R901 NRVA63D			0						
R882 NRVA63D R884 NRVA63D R885 NRSA63J- R886 NRVA63D R887 NRVA63D R889 NRVA63D R890 NRVA63D R891 NRSA63J- R892 NRVA63D R893 NRSA63J- R894 NRSA63J- R897 NRVA63D R898 NRVA63D R899 NRVA63D R899 NRVA63D R900 NRVA63D R901 NRVA63D R901 NRVA63D R903 NRVA63D	163J-0HU	J-ORO M.G.RESISTOR	U	1/16W	C704	NCT03CH-102	CER.CAPACITOR	1000P	50V
R882 NRVA63D R884 NRVA63D R885 NRSA63J- R886 NRVA63D R887 NRVA63D R889 NRVA63D R890 NRVA63D R891 NRSA63J- R892 NRVA63D R893 NRSA63J- R894 NRSA63J- R897 NRVA63D R898 NRVA63D R899 NRVA63D R899 NRVA63D R900 NRVA63D R901 NRVA63D R901 NRVA63D R903 NRVA63D					C705	NCT06CH-390	CER.CAPACITOR	39P	50V
R884 NRVA63D R885 NRSA63J- R886 NRVA63D R887 NRVA63D R889 NRVA63D R890 NRVA63D R891 NRSA63J- R892 NRVA63D R893 NRSA63J- R894 NRSA63J- R898 NRVA63D R899 NRVA63D R899 NRVA63D R890 NRVA63D R900 NRVA63D R901 NRVA63D R901 NRVA63D R902 NRVA63D R903 NRVA63D	\63D-223		22K	1/16W	C706	NCT06CH-150	CER.CAPACITOR	15P	50V
R885 NRSA63J- R886 NRVA63D R887 NRVA63D R889 NRVA63D R890 NRVA63D R891 NRSA63J- R892 NRSA63J- R894 NRSA63J- R898 NRVA63D R899 NRVA63D R899 NRVA63D R900 NRVA63D R901 NRVA63D R901 NRVA63D R901 NRVA63D VR801 NVP1313-	463D-472	D-472 M.F.RESISTOR	4.7K	1/16W	C707	NCT06CH-390	CER.CAPACITOR	39P	50V
R885 NRSA63J- R886 NRVA63D R887 NRVA63D R889 NRVA63D R890 NRVA63D R891 NRSA63J- R892 NRSA63J- R894 NRSA63J- R898 NRVA63D R899 NRVA63D R899 NRVA63D R900 NRVA63D R901 NRVA63D R901 NRVA63D R901 NRVA63D VR801 NVP1313-	A63D-100	D-100 M.F.RESISTOR	10	1/16W	C708	NCT06CH-150	CER.CAPACITOR	15P	50V
R886 R887 R888 R889 R890 R890 R891 R892 R891 R892 R893 R894 R894 R897 R898 R899 R899 R899 R890 R890 R890 R890			6.8	1/16W	C709	NEE51EM-105	TAN.CAPACITOR	1.0	25V
R887 R888 R889 R890 R890 R891 R892 R891 R892 R893 R894 R894 R897 R898 R899 R899 R899 R900 R890 R901 R901 R902 R903 R903 R901 R901 R903 R904 R903 R905 R901 R905 R901 R9063D R907 R908 R901 R908 R909 R901 R909 R901 R901 R901 R903 R901 R903 R903 R901 R903 R901 R903 R903 R903 R903 R904 R905 R905 R905 R906 R907 R907 R908 R909 R909 R909 R909 R909 R909 R909			10	1/16W	0,00	1122012111 100	TANIOA AGITOR	1.0	201
R888 NRVA63D NRVA63D NRVA63D NRSA63J-R894 NRSA63J-R897 NRVA63D					0710	NOD010K 470	OFF CARACITOR	0.047	4014
R889 NRVA63D R890 NRVA63D R891 NRSA63J- R893 NRSA63J- R894 NRSA63J- R897 NRVA63D R898 NRVA63D R890 NRVA63D R900 NRVA63D R901 NRVA63D R902 NRVA63D R903 NRVA63D VR801 NVP1313-			150	1/16W	C710	NCB31CK-473	CER.CAPACITOR	0.047	16V
R890 NRVA63D R891 NRSA63J- R892 NRSA63J- R893 NRSA63J- R894 NRVA63D R899 NRVA63D R899 NRVA63D R900 NRVA63D R901 NRVA63D R902 NRVA63D R903 NRVA63D			150	1/16W	C711	NCB31CK-473	CER.CAPACITOR	0.047	16V
R891 NRSA63J- R892 NRVA63D R893 NRSA63J- R894 NRSA63J- R897 NRVA63D R899 NRVA63D R900 NRVA63D R901 NRVA63D R902 NRVA63D VR801 NVP1313-	\63D-121	D-121 M.F.RESISTOR	120	1/16W	C712	NEE50GM-476	TAN.CAPACITOR	47	· 4V
R892 NRVA63D R893 NRSA63J- R894 NRSA63J- R897 NRVA63D R898 NRVA63D R900 NRVA63D R901 NRVA63D R902 NRVA63D NRVA63D VR801 NVP1313-	463D-331	D-331 M.F.RESISTOR	330	1/16W	C713	NEE50GM-476	TAN.CAPACITOR	47	4V
R892 NRVA63D R893 NRSA63J- R894 NRSA63J- R897 NRVA63D R899 NRVA63D R900 NRVA63D R901 NRVA63D R902 NRVA63D VR801 NVP1313-	63.J-6B8	J-6R8 M.G.RESISTOR	6.8	1/16W	C714	NCB31CK-473	CER.CAPACITOR	0.047	16V
R893					C715	NCB31CK-473	CER.CAPACITOR	0.047	16V
R893	162D_100	D-100 M.F.RESISTOR	1.0	1/16W	C716			39P	
R894 NRSA63J- R897 NRVA63D R898 NRVA63D R900 NRVA63D R901 NRVA63D R902 NRVA63D VR801 NVP1313-						NCT06CH-390	CER.CAPACITOR		50V
R897 NRVA63D R898 NRVA63D R900 NRVA63D R901 NRVA63D R902 NRVA63D VR801 NVP1313-			6.8	1/16W	C801	NCB31CK-473	CER.CAPACITOR	0.047	16V
R898 NRVA63D R899 NRVA63D R900 NRVA63D R901 NRVA63D R902 NRVA63D VR801 NVP1313-			0	1/16W	C802	NCB31CK-473	CER.CAPACITOR	0.047	16V
R899 NRVA63D R900 NRVA63D R901 NRVA63D R902 NRVA63D VR801 NVP1313- C1 NEH90JM	\63D-151	D-151 M.F.RESISTOR	150 .	1/16W	C805	NCB31CK-473	CER.CAPACITOR	0.047	16V
R899 NRVA63D R900 NRVA63D R901 NRVA63D R902 NRVA63D VR801 NVP1313- C1 NEH90JM	\63D-221	D-221 M.F.RESISTOR	220	1/16W					
R900 NRVA63D R901 NRVA63D R902 NRVA63D NRVA63D VR801 NVP1313-			1.5K	1/16W	C806	NCB31CK-473	CER.CAPACITOR	0.047	16V
R901 NRVA63D R902 NRVA63D NRVA63D VR801 NVP1313- C1 NEH90JM			180	1/16W	C807	NCT06CH-150	CER.CAPACITOR	15P	50V
R902 NRVA63D R903 NRVA63D VR801 NVP1313- C1 NEH90JM									
R903 NRVA63D VR801 NVP1313- C1 NEH90JM			180	1/16W	C808	NCT06CH-150	CER.CAPACITOR	15P	50V
VR801 NVP1313-			39K	1/16W	C809	NCB31CK-473	CER.CAPACITOR	0.047	16V
C1 NEH90JM	\63D-331	D-331 M.F.RESISTOR	330	1/16W	C810	NCB31CK~473	CER.CAPACITOR	0.047	16V
C1 NEH90JM					C811	NCB31CK-473	CER.CAPACITOR	0.047	16V
C1 NEH90JM					C812	NCB31CK~473	CER.CAPACITOR	0.047	16V
C1 NEH90JM	313-102	3-102 TRIM.RESISTOR	1K	C.LEVEL	C813	NCB31CK-473	CER.CAPACITOR	0.047	16V
	0.0 .02				C814	NCB31CK-473	CER.CAPACITOR	0.047	16V
					1				
			100		C815	NCB31CK-473	CER.CAPACITOR	0.047	16V
C2 NEH90 IM	107–107		100	6.3V	1				5 5
02 1121100011	0JM-107	1–107 E.CAPACITOR	100	6.3V	C816	NCB31CK-473	CER.CAPACITOR	0.047	16V
C3 NCB31CK-			0.047	16V	C817	NCB31CK-473	CER.CAPACITOR	0.047	16V
C4 NCB31CK-			0.047	16V	C818	NCT06CH-150	CER.CAPACITOR	15P	50V
C5 NCB31CK			0.047	167	C819	NCT06CH-150	CER.CAPACITOR	15P	50V
C6 NCB31CK-				16V	C820	NCB31CK-473	CER.CAPACITOR	0.047	16V

5.7 CP BOARD ASSEMBLY LIST 07 SCK2443-03-00B

07
Description
FUJITSU SHARP

ymbol No.	Part No.	.க:Part Name	⊰ Description * * * ·
C823	NCB31CK-473	CER.CAPACITOR	0.047 16V
C824	NCB31CK-473	CER.CAPACITOR	0.047 16V
C825	NCB31CK-473	CER.CAPACITOR	0.047 16V
C826	NCB31CK-473	CER.CAPACITOR	0.047 16V
C827	NCB31CK-473	CER, CAPACITOR	0.047 16V
0027	NOBOTOK 470	02/110/11/10/10	
C828	NCB31CK-473	CER.CAPACITOR	0.047 16V
C829	NCB31CK-473	CER.CAPACITOR	0.047 16V
C830	NCB31CK-473	CER.CAPACITOR	0.047 16V
C831	NCT06CH-101	CER.CAPACITOR	100P 50V
L1	SCV2662-027	FERRITE BEADS	
L2	SCV2662-027	FERRITE BEADS	
L501	SCV2662-027	FERRITE BEADS	
L502	SCV2662-027	FERRITE BEADS	
L701	SCV2002-027 SCV1950-470	PEAKING COIL	47µH
L/01	3CV 1000 470	LENGING COIL	
LC801	SCV2597-S144Z	FILTER	
LC802	SCV2597-S144Z	FILTER	
LC803	SCV2597-S144Z	FILTER	
D1 404	00/0517 0017	DELAY LINE	1000000
DL401	SCV2517-001Z	DELAY LINE	100nsec
DL501	SCV2517-001Z	DELAY LINE	100nsec
DL601	SCV2517-001Z	DELAY LINE	100nsec
DL702	SCV2528-001Z	DL 150(NSEC)	150nsec
DL801	SCV2528-001Z	DL 150(NSEC)	150nsec
DL802	SCV2528-001Z	DL 150(NSEC)	150nsec
DL803	SCV2638-001	BPF	4.43MHz
CNIE	CUD100W 24D	CONNECTOR	24-PIN
CN5	CHB102W-24R CHB102W-14R	CONNECTOR	14-PIN
CN6		CONNECTOR	4-PIN
CN26	SCV1770-004	CONNECTOR	4-7111
TP405	SCV1880-001	TEST POINT	OUT B
TP505	SCV1880-001	TEST POINT	OUT G
	SCV1880-001	TEST POINT	PR G
TP604 TP605	SCV1880-001	TEST POINT	OUT R
		TEST POINT	DELAIED G
TP701 TP702	SCV1880-001	TEST POINT	CONTOUR
11-7.02	3071300 001		
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Symbol No.	Part No.	Part Name	Description
IC901	MB89T715AHPF	I.C.(M)	FUJITSU -
IC902	LH5168N-10L	I.C.(M)	SHARP
IC903	NM93C66M8X	1.C.(M)	NATIONAL SEMICO
IC904	MC74HC139AF	I.C.(M)	MOTOROLA
IC905	MC74HC373AF	I.C.(M)	MOTOROLA
IC906	PLSC1148	I.C.(M)	MBM27C512-15
IC907	TC74HC238AF	I.C.(M)	TOSHIBA
IC908	TC74HC04AF	I.C.(M)	TOSHIBA
IC909	TC7S08F	I.C.(M)	TOSHIBA
IC910	S-8054HNCB	I.C.(M)	SEIKO
IC911	MC74HC165F	I.C.(M)	MOTOROLA
IC912	MB89012-109	I.C.(M)	FUJITSU
CKOOC	CCV2542 420	IC SOCKET	for IC906
SK906	SCV2543-A28	IC SUCKET	101 10906
Q901	2SC4626(BC)	TRANSISTOR	MATSUSHITA
Q902	2SC4626(BC)	TRANSISTOR	MATSUSHITA
Q903	DTA124EU	TRANSISTOR	ROHM
4303	DIAIZ-LO.	THANGIOTOIS	THO THE
D901	MA142A	DIODE	MATSUSHITA
5001			
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R901	NRVA63D-473	M.F.RESISTOR	47K 1/16W
R902	NRVA63D-473	M.F.RESISTOR	47K 1/16W
R903	NRVA63D-103	M.F.RESISTOR	10K 1/16W
R904	NRVA63D-103	M.F.RESISTOR	10K 1/16W
R906	NRVA63D-682	M.F.RESISTOR	6.8K 1/16W
R907	NRVA63D-101	M.F.RESISTOR	100 1/16W
R909	NRVA63D-102	M.F.RESISTOR	1.0K 1/16W
R910	NRVA63D-332	M.F.RESISTOR	3.3K 1/16W
R911	NRVA63D-473	M.F.RESISTOR	47K 1/16W
R913	NRVA63D-473	M.F.RESISTOR	47K 1/16W
R914	NRVA63D-473	M.F.RESISTOR	47K 1/16W
R915	NRVA63D-221	M.F.RESISTOR	220 1/16W
R917	NRVA63D-103	M.F.RESISTOR	10K 1/16W
R918	NRVA63D-103	M.F.RESISTOR	10K 1/16W
R921	NRVA63D-473	M.F.RESISTOR	47K 1/16W
R922 R923	NRVA63D-473	M.F.RESISTOR M.F.RESISTOR	47K 1/16W 47K 1/16W
R923	NRVA63D-473 NRVA63D-473	M.F.RESISTOR	47K 1/16W
R925	NRVA63D-473	M.F.RESISTOR	47K 1/16W
R926	NRVA63D-473	M.F.RESISTOR	47K 1/16W
11920	1011VA00D 470	W.I. MESIS FOR	4710
R927	NRVA63D-473	M.F.RESISTOR	47K 1/16W
R928	NRVA63D-473	M.F.RESISTOR	47K 1/16W
R929	NRVA63D-473	M.F.RESISTOR	47K 1/16W
R930	NRVA63D-473	M.F.RESISTOR	47K 1/16W
R932	NRVA63D-101	M.F.RESISTOR	100 1/16W
R933	NRVA63D-101	M.F.RESISTOR	100 1/16W
R934	NRVA63D-101	M.F.RESISTOR	100 1/16W
R935	NRVA63D-101	M.F.RESISTOR	100 1/16W
R936	NRVA63D-101	M.F.RESISTOR	100 1/16W
R937	NRVA63D-101	M.F.RESISTOR	100 1/16W
R938	NRVA63D-101	M.F.RESISTOR	100 1/16W
R940	NRVA63D-101	M.F.RESISTOR	100 1/16W
R941	NRVA63D-101	M.F.RESISTOR	100 1/16W
R942	NRVA63D-101	M.F.RESISTOR	100 1/16W
R943	NRVA63D-101	M.F.RESISTOR	100 1/16W
R944	NRVA63D-101	M.F.RESISTOR	100 1/16W 100 1/16W
R945 R946	NRVA63D-101 NRVA63D-101	M.F.RESISTOR M.F.RESISTOR	100 1/16W
R946	NRVA63D-101	M.F.RESISTOR	100 1/16W
1107/	14,147,000 101		171077

5.8 DT BOARD ASSEMBLY LIST 08 SCK2443-04-00B

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R948 NRVA63D-101 M.F.RESISTOR 100 1/16W R949 NRVA63D-101 M.F.RESISTOR 100 1/16W NRVA63D-101 M.F.RESISTOR 100 1/16W NRVA63D-101 M.F.RESISTOR 100 1/16W M.F.RESIST	Symbol No.	Part No.	Part Name	Description
NRVA63D-101 M.F.RESISTOR 100 1/16W NRVA63D-473 M.F.RESISTOR 100 1/16W M.C.B.SICK-473 C.F.C.APACITOR 100 0/47 16W M.F.RESISTOR 100 1/16W		NRVA63D-101	M.F.RESISTOR	100 1/16W
NRVA63D-101 M.F.RESISTOR 100 1/16W	11040	711171002 10.		
NRVA63D-473 M.F.RESISTOR 47K 1/16W	R949			
VR901 NVP1415—103 TRIM.RESISTOR 10K ADJ.VR C901 QEZ0171—224 E.CAPACITOR 0.22 C902 NCT06CH—151 CER.CAPACITOR 150P 50V C906 NCB31CK—473 CER.CAPACITOR 180P 50V C907 NCB31CK—473 CER.CAPACITOR 0.047 18V C907 NCB31CK—473 CER.CAPACITOR 47 10V C911 NEE51AM—476 TAN.CAPACITOR 47 10V C912 NEE51AM—476 TAN.CAPACITOR 47 10V C913 NFV41HJ—104 F.CAPACITOR 0.10 50V C914 NEF1AM—225 TAN.CAPACITOR 2.2 10V C915 NFV41HJ—104 F.CAPACITOR 0.10 50V C916 NEE51AM—476 TAN.CAPACITOR 47 10V C917 NCB31CK—473 CER.CAPACITOR 0.047 16V C918 NCB31CK—473 CER.CAPACITOR 0.047 16V C920 NCB31CK—473 <td>R950</td> <td></td> <td></td> <td></td>	R950			
C901 C902 NCT06CH-151 C903 NCT06CH-161 C906 NCB31CK-473 C907 NCB31CK-473 C911 NCE51AM-476 C912 NFV41HJ-104 C916 NFV41HJ-104 C916 NCB31CK-473 C916 NFV41HJ-104 C917 NEE51AM-476 C917 NEE51AM-476 C918 NFV41HJ-104 C918 NCB31CK-473 C919 NCB31CK-473 C919 NCB31CK-473 C910 NEE51AM-476 C917 NEE51AM-476 C917 NEE51AM-476 C918 NFV41HJ-104 C918 NFV41HJ-104 C919 NCB31CK-473 C919 NCB31CK-473 C910 NCB31CK-473 C910 NCB31CK-473 C911 NCB31CK-473 C911 NCB31CK-473 C912 NCB31CK-473 C912 NCB31CK-473 C913 NCB31CK-473 C914 NCB31CK-473 C920 NCB31CK-473 C921 NCB31CK-473 NCB31CK-473 NCB31CK-473 NCB31CK-473 NCB31CK-473 NCB31CK-473 NCB31CK-4	R960	NRVA63D-473	M.F.RESISTOR	4/K 1/16W
C902 NCT06CH-151 CER.CAPACITOR 150P 50V C903 NCT06CH-181 CER.CAPACITOR 180P 50V C906 NCB31CK-473 CER.CAPACITOR 0.047 16V C907 NCB31CK-473 CER.CAPACITOR 47 10V C911 NEE51AM-476 TAN.CAPACITOR 47 10V C912 NEE51AM-476 TAN.CAPACITOR 47 10V C913 NFV41HJ-104 F.CAPACITOR 0.10 50V C916 NEF11AM-225 TAN.CAPACITOR 2.2 10V C917 NCB31CK-473 CER.CAPACITOR 0.10 50V C918 NEF11AM-276 TAN.CAPACITOR 0.10 50V C919 NCB31CK-473 CER.CAPACITOR 0.047 16V C919 NCB31CK-473 CER.CAPACITOR 0.047 16V C919 NCB31CK-473 CER.CAPACITOR 0.047 16V C920 NCB31CK-473 CER.CAPACITOR 0.047 16V C921 NCB31CK-473 CER.CAPACITOR 0.047 16V C922 NCB31CK-473 CER.CAPACITOR 0.047 16V C923 NFV41HJ-104 F.CAPACITOR 0.047 16V C924 NCB31CK-473 CER.CAPACITOR 0.047 16V C925 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 NCB31CK-473 CER.CAPACITOR 0.047 16V C927 NCB31CK-473 CER.CAPACITOR 0.047 16V C928 NCB31CK-473 CER.CAPACITOR 0.047 16V C929 NCB31CK-473 CER.CAPACITOR 0.047 16V C920 NCB31CK-473 CER.CAPACITOR 0.047 16V C921 NCB31CK-473 CER.CAPACITOR 0.047 16V C922 NCB31CK-473 CER.CAPACITOR 0.047 16V C923 NFV41HJ-104 F.CAPACITOR 0.047 16V C926 NCB31CK-473 CER.CAPACITOR 0.047 16V C927 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 NCB31CK-473 CER.CAPACITOR 0.047 16V C927 NCB31CK-473 CER.CAPACITOR 0.047 16V C928 NCB31CK-473 CER.CAPACITOR 0.047 16V C929 NCB31CK-473 CER.CAPACITOR 0.047 16V C920 NCB31CK-473 CER.CAPACITOR 0.047 16V C921 NCB31CK-473 CER.CAPACITOR 0.047 16V C922 NCB31CK-473 CER.CAPACITOR 0.047 16V C923 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 NCB31CK-473 CER.CAPACITOR 0.047 16V C927 NCB31CK-473 CER.CAPACITOR 0.047 16V C928 NCB31CK-473 CER.CAPACITOR 0.047 16V C929 NCB31CK-473 CER.CAPACITOR 0.047 16V C920 NCB31CK-473	VR901	NVP1415-103	TRIM.RESISTOR	10K ADJ.VR
C900 NCB31CK-473 CER.CAPACITOR 0.047 16V C911 NEE51AM-476 TAN.CAPACITOR 47 10V C912 NEE51AM-476 TAN.CAPACITOR 47 10V C913 NFV41HJ-104 F.CAPACITOR 0.10 50V C914 NEF11AM-225 TAN.CAPACITOR 0.10 50V C915 NFV41HJ-104 F.CAPACITOR 0.10 50V C916 NEE51AM-476 TAN.CAPACITOR 0.22 10V C917 NCB31CK-473 CER.CAPACITOR 0.047 16V C918 NCB31CK-473 CER.CAPACITOR 0.047 16V C919 NCB31CK-473 CER.CAPACITOR 0.047 16V C920 NCB31CK-473 CER.CAPACITOR 0.047 16V C921 NCB31CK-473 CER.CAPACITOR 0.047 16V C922 NCB31CK-473 CER.CAPACITOR 0.047 16V C924 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 </td <td>C902</td> <td>NCT06CH-151 NCT06CH-181</td> <td>CER.CAPACITOR CER.CAPACITOR</td> <td>150P 50V 180P 50V</td>	C902	NCT06CH-151 NCT06CH-181	CER.CAPACITOR CER.CAPACITOR	150P 50V 180P 50V
C911 NEE51AM-476 C912 NEE51AM-476 C913 NFV41HJ-104 F.CAPACITOR C914 NEF11AM-225 C915 NFV41HJ-104 F.CAPACITOR C916 NEE51AM-476 C917 NEE51AM-476 C917 NCB31CK-473 C918 NCB31CK-473 C919 NCB31CK-473 C919 NCB31CK-473 C919 NCB31CK-473 C910 NCB31CK-473 C910 NCB31CK-473 C911 NCB31CK-473 C911 NCB31CK-473 C912 NCB31CK-473 C913 NCB31CK-473 C914 NCB31CK-473 C915 NCB31CK-473 C916 C917 NCB31CK-473 C917 NCB31CK-473 C918 NCB31CK-473 C919 NCB31CK-473 C910 NCB31CK-473 C910 NCB31CK-473 C911 NCB31CK-473 C912 NCB31CK-473 C913 NCB31CK-473 C913 NCB31CK-473 C914 NCB31CK-473 C915 NCB31CK-473 C916 NCB31CK-473 C917 NCB31CK-473 C918 NCB31C	C906	NCB31CK-473		110
C912 NEE51AM-476 TAN.CAPACITOR 47 10V C913 NFV41HJ-104 F.CAPACITOR 0.10 50V C914 NEF11AM-225 TAN.CAPACITOR 2.2 10V C915 NFV41HJ-104 F.CAPACITOR 2.2 10V C916 NEE51AM-476 TAN.CAPACITOR 2.2 10V C917 NCB31CK-473 CER.CAPACITOR 0.047 16V C918 NCB31CK-473 CER.CAPACITOR 0.047 16V C919 NCB31CK-473 CER.CAPACITOR 0.047 16V C920 NCB31CK-473 CER.CAPACITOR 0.047 16V C921 NCB31CK-473 CER.CAPACITOR 0.047 16V C922 NCB31CK-473 CER.CAPACITOR 0.047 16V C923 NFV41HJ-104 F.CAPACITOR 0.047 16V C924 NCB31CK-473 CER.CAPACITOR 0.047 16V C925 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 <td>C907</td> <td>NCB31CK-473</td> <td></td> <td>******</td>	C907	NCB31CK-473		******
C913 NFV41HJ—104 F.CAPACITOR 0.10 50V C914 NFV41HJ—104 F.CAPACITOR 2.2 10V C915 NFV41HJ—104 F.CAPACITOR 2.2 10V C916 NEE51AM—476 TAN.CAPACITOR 47 10V C917 NCB31CK—473 CER.CAPACITOR 0.047 16V C918 NCB31CK—473 CER.CAPACITOR 0.047 16V C919 NCB31CK—473 CER.CAPACITOR 0.047 16V C920 NCB31CK—473 CER.CAPACITOR 0.047 16V C921 NCB31CK—473 CER.CAPACITOR 0.047 16V C922 NCB31CK—473 CER.CAPACITOR 0.047 16V C922 NCB31CK—473 CER.CAPACITOR 0.047 16V C924 NCB31CK—473 CER.CAPACITOR 0.047 16V C925 NCB31CK—473 CER.CAPACITOR 0.047 16V C926 NCB31CK—473 CER.CAPACITOR 0.047 16V S901 </td <td>C911</td> <td></td> <td></td> <td></td>	C911			
C914 NEF11AM-225 TAN.CAPACITOR 2.2 10V C916 NFV41HJ-104 F.CAPACITOR 2.2 10V C916 NEE51AM-476 TAN.CAPACITOR 47 10V C917 NCB31CK-473 CER.CAPACITOR 0.047 16V C918 NCB31CK-473 CER.CAPACITOR 0.047 16V C920 NCB31CK-473 CER.CAPACITOR 0.047 16V C921 NCB31CK-473 CER.CAPACITOR 0.047 16V C922 NCB31CK-473 CER.CAPACITOR 0.047 16V C922 NCB31CK-473 CER.CAPACITOR 0.047 16V C923 NFV41HJ-104 F.CAPACITOR 0.047 16V C924 NCB31CK-473 CER.CAPACITOR 0.047 16V C925 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 NCB31CK-473 CER.CAPACITOR 0.047 16V C927 NCB31CK-473 CER.CAPACITOR 0.047 16V S90	C912			
C916 NFV41HJ-104 F.CAPACITOR 0.10 50V C916 NFV41HJ-104 F.CAPACITOR 0.10 50V C917 NCB31CK-473 TAN.CAPACITOR 47 10V C918 NCB31CK-473 CER.CAPACITOR 0.047 16V C919 NCB31CK-473 CER.CAPACITOR 0.047 16V C920 NCB31CK-473 CER.CAPACITOR 0.047 16V C921 NCB31CK-473 CER.CAPACITOR 0.047 16V C922 NCB31CK-473 CER.CAPACITOR 0.047 16V C923 NFV41HJ-104 F.CAPACITOR 0.047 16V C924 NCB31CK-473 CER.CAPACITOR 0.047 16V C925 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 NCB31CK-473 CER.CAPACITOR 0.047 16V C927 NCB31CK-473 CER.CAPACITOR 0.047 16V S902 SCV1950-4R7 PEAKING COIL 4.7μH X901 SCV				****
C916 NEE51AM-476 TAN.CAPACITOR 47 10V C917 NCB31CK-473 CER.CAPACITOR 0.047 16V C918 NCB31CK-473 CER.CAPACITOR 0.047 16V C919 NCB31CK-473 CER.CAPACITOR 0.047 16V C920 NCB31CK-473 CER.CAPACITOR 0.047 16V C921 NCB31CK-473 CER.CAPACITOR 0.047 16V C922 NCB31CK-473 CER.CAPACITOR 0.047 16V C922 NFV41HJ-104 F.CAPACITOR 0.047 16V C924 NCB31CK-473 CER.CAPACITOR 0.047 16V C925 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 NCB31CK-473 CER.CAPACITOR 0.047 16V C927 NCB31CK-473 CER.CAPACITOR 0.047 16V L901 SCV1950-4R7 PEAKING COIL 4.7μH X901 SCV2644-001 CRYSTAL 11.059MHz CN7 CHB102W-24R	C914			1
C916 NCB31CK-473 CER.CAPACITOR 0.047 16V C918 NCB31CK-473 CER.CAPACITOR 0.047 16V C919 NCB31CK-473 CER.CAPACITOR 0.047 16V C920 NCB31CK-473 CER.CAPACITOR 0.047 16V C921 NCB31CK-473 CER.CAPACITOR 0.047 16V C922 NCB31CK-473 CER.CAPACITOR 0.047 16V C923 NFV41HJ-104 F.CAPACITOR 0.10 50V C924 NCB31CK-473 CER.CAPACITOR 0.047 16V C925 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 NCB31CK-473 CER.CAPACITOR 0.047 16V C927 NCB31CK-473 CER.CAPACITOR 0.047 16V L901 SCV1950-4R7 PEAKING COIL 4.7μH X901 SCV2614-001 CRYSTAL 11.059MHz CN7 CHB102W-24R CONNECTOR 24-PIN CN8 CHB102W-24R CONNECTOR	C915	NFV41HJ-104	F.CAPACITOR	0.10 500
C918 NCB31CK-473 CER.CAPACITOR 0.047 16V C919 NCB31CK-473 CER.CAPACITOR 0.047 16V C920 NCB31CK-473 CER.CAPACITOR 0.047 16V C921 NCB31CK-473 CER.CAPACITOR 0.047 16V C922 NCB31CK-473 CER.CAPACITOR 0.047 16V C923 NFV41HJ-104 F.CAPACITOR 0.10 50V C924 NCB31CK-473 CER.CAPACITOR 0.047 16V C925 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 NCB31CK-473 CER.CAPACITOR 0.047 16V C927 NCB31CK-473 CER.CAPACITOR 0.047 16V L901 SCV1950-4R7 PEAKING COIL 4.7μH X901 SCV2614-001 CRYSTAL 11.059MHz S903 SCV2162-001 SWITCH ADJ.SW CN7 CHB102W-24R CONNECTOR 24-PIN CN8 CHB102W-14R CONNECTOR 14-PIN	C916			L'
C919 NCB31CK-473 CER.CAPACITOR 0.047 16V C920 NCB31CK-473 CER.CAPACITOR 0.047 16V C921 NCB31CK-473 CER.CAPACITOR 0.047 16V C922 NCB31CK-473 CER.CAPACITOR 0.047 16V C923 NFV41HJ-104 F.CAPACITOR 0.10 50V C924 NCB31CK-473 CER.CAPACITOR 0.047 16V C925 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 NCB31CK-473 CER.CAPACITOR 0.047 16V C927 NCB31CK-473 CER.CAPACITOR 0.047 16V L901 SCV1950-4R7 PEAKING COIL 4.7μH X901 SCV2614-001 CRYSTAL 11.059MHz X902 SCV2588-106 SWITCH ADJ.SW S903 SCV2162-001 SWITCH ADJ.SW CN8 CHB102W-24R CONNECTOR 24-PIN CN8 CHB102W-14R CONNECTOR 14-PIN <td< td=""><td></td><td></td><td></td><td></td></td<>				
C920 NCB31CK-473 CER.CAPACITOR 0.047 16V C921 NCB31CK-473 CER.CAPACITOR 0.047 16V C921 NCB31CK-473 CER.CAPACITOR 0.047 16V C922 NCB31CK-473 CER.CAPACITOR 0.047 16V C924 NCB31CK-473 CER.CAPACITOR 0.047 16V C925 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 NCB31CK-473 CER.CAPACITOR 0.047 16V C927 NCB31CK-473 CER.CAPACITOR 0.047 16V L901 SCV1950-4R7 PEAKING COIL 4.7μH X901 SCV2614-001 CRYSTAL 11.059MHz X902 SCV2588-106 SWITCH ADJ.SW X903 SCV2162-001 SWITCH ADJ.SW CN7 CHB102W-24R CONNECTOR 24-PIN CN8 CHB102W-14R CONNECTOR 14-PIN TP901 SCV1880-001 TEST POINT R-C TP903 <t< td=""><td>1</td><td></td><td></td><td></td></t<>	1			
C921 NCB31CK-473 CER.CAPACITOR 0.047 16V C922 NCB31CK-473 CER.CAPACITOR 0.047 16V C923 NFV41HJ-104 F.CAPACITOR 0.10 50V C924 NCB31CK-473 CER.CAPACITOR 0.047 16V C925 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 NCB31CK-473 CER.CAPACITOR 0.047 16V C927 NCB31CK-473 CER.CAPACITOR 0.047 16V L901 SCV1950-4R7 PEAKING COIL 4.7μH X901 SCV2614-001 CRYSTAL 11.059MHz X902 SCV2588-106 SWITCH ADJ.SW X903 SCV2162-001 SWITCH ADJ.SW CN7 CHB102W-24R CONNECTOR 24-PIN CN8 CHB102W-14R CONNECTOR 14-PIN TP901 SCV1880-001 TEST POINT R-C TP903 SCV1880-001 TEST POINT C-R TP903 SCV1880-001 <				
C922 NCB31CK-473 CER.CAPACITOR 0.047 16V C923 NFV41HJ-104 F.CAPACITOR 0.10 50V C924 NCB31CK-473 CER.CAPACITOR 0.047 16V C925 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 NCB31CK-473 CER.CAPACITOR 0.047 16V C927 NCB31CK-473 CER.CAPACITOR 0.047 16V L901 SCV1950-4R7 PEAKING COIL 4.7μH X901 SCV2614-001 CRYSTAL 11.059MHz S902 SCV2247-004 SWITCH ADJ.SW S903 SCV2162-001 SWITCH ADJ.SW CN7 CHB102W-24R CONNECTOR 24-PIN CN8 CHB102W-14R CONNECTOR 14-PIN TP901 SCV1880-001 TEST POINT R-C TP903 SCV1880-001 TEST POINT C-R TP903 SCV1880-001 TEST POINT C-R				
C923 NFV41HJ-104 F.CAPACITOR 0.10 50V C924 NCB31CK-473 CER.CAPACITOR 0.047 16V C925 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 NCB31CK-473 CER.CAPACITOR 0.047 16V C927 NCB31CK-473 CER.CAPACITOR 0.047 16V L901 SCV1950-4R7 PEAKING COIL 4.7μH X901 SCV2614-001 CRYSTAL 11.059MHz S902 SCV2247-004 SWITCH ADJ.SW S903 SCV2162-001 SWITCH ADJ.SET CN7 CHB102W-24R CONNECTOR 24-PIN CN8 CHB102W-14R CONNECTOR 14-PIN TP901 SCV1880-001 TEST POINT R-C TP903 SCV1880-001 TEST POINT C-R TP903 SCV1880-001 TEST POINT C-R				
C924 NCB31CK-473 CER.CAPACITOR 0.047 16V C925 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 NCB31CK-473 CER.CAPACITOR 0.047 16V C927 NCB31CK-473 CER.CAPACITOR 0.047 16V L901 SCV1950-4R7 PEAKING COIL 4.7μH X901 SCV2614-001 CRYSTAL 11.059MHz S901 SCV2247-004 SWITCH ADJ.SW S903 SCV2162-001 SWITCH ADJ.SET CN7 CHB102W-24R CONNECTOR 24-PIN CN8 CHB102W-14R CONNECTOR 14-PIN TP901 SCV1880-001 TEST POINT R-C TP903 SCV1880-001 TEST POINT R-C TP903 SCV1880-001 TEST POINT C-R				
C925 NCB31CK-473 CER.CAPACITOR 0.047 16V C926 NCB31CK-473 CER.CAPACITOR 0.047 16V C927 NCB31CK-473 CER.CAPACITOR 0.047 16V L901 SCV1950-4R7 PEAKING COIL 4.7μH X901 SCV2614-001 CRYSTAL 11.059MHz S901 SCV2247-004 SWITCH ADJ.SW S902 SCV2588-106 SWITCH ADJ.SET CN7 CHB102W-24R CONNECTOR 24-PIN CN8 CHB102W-14R CONNECTOR 14-PIN TP901 SCV1880-001 TEST POINT R-C TP903 SCV1880-001 TEST POINT C-R TP903 SCV1880-001 TEST POINT C-R	1			
C927 NCB31CK-473 CER.CAPACITOR 0.047 16V L901 SCV1950-4R7 PEAKING COIL 4.7μH X901 SCV2614-001 CRYSTAL 11.059MHz S901 SCV2247-004 SWITCH ROTARY SWITCH S902 SCV2588-106 SCV2162-001 SWITCH SWITCH CN8 CHB102W-14R CONNECTOR CONNECTOR CHB102W-14R CONNECTOR 14-PIN TP901 SCV1880-001 TEST POINT TEST				
X901 SCV2614-001 CRYSTAL 11.059MHz S901 SCV2247-004 SWITCH ROTARY SWITCH S902 SCV2588-106 SCV2162-001 SWITCH ADJ.SW ADJ.SET CN7 CHB102W-24R CONNECTOR CONNECTOR CHB102W-14R CONNECTOR 14-PIN TP901 SCV1880-001 TEST POINT TEST POINT TEST POINT R-C TP903 SCV1880-001 TEST POINT				1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
S901 SCV2247-004 SWITCH S902 SCV2588-106 SCV2162-001 SWITCH ADJ.SW ADJ.SET	L901	SCV1950-4R7	PEAKING COIL	4.7μΗ
S902 SCV2588-106 ROTARY SWITCH ADJ.SW S903 SCV2162-001 ROTARY SWITCH ADJ.SET CN7 CHB102W-24R CONNECTOR 24-PIN CN8 CHB102W-14R CONNECTOR 14-PIN TP901 SCV1880-001 TEST POINT GND TP903 SCV1880-001 TEST POINT R-C TP903 SCV1880-001 TEST POINT C-R	X901	SCV2614-001	CRYSTAL	11.059MHz
S902 SCV2588-106 ROTARY SWITCH ADJ.SW S903 SCV2162-001 ROTARY SWITCH ADJ.SET CN7 CHB102W-24R CONNECTOR 24-PIN CN8 CHB102W-14R CONNECTOR 14-PIN TP901 SCV1880-001 TEST POINT GND TP903 SCV1880-001 TEST POINT R-C TP903 SCV1880-001 TEST POINT C-R	9901	SCV2247-004	SWITCH	
CN8 CHB102W-14R CONNECTOR 14-PIN TP901 SCV1880-001 TEST POINT GND TP902 SCV1880-001 TEST POINT R-C TP903 SCV1880-001 TEST POINT C-R	S902	SCV2588-106	ROTARY SWITCH	
TP902 SCV1880-001 TEST POINT R-C TP903 SCV1880-001 TEST POINT C-R				
	TP902 TP903	SCV1880-001 SCV1880-001	TEST POINT TEST POINT	R-C C-R
	,			

Symbol No.	Part No.	Part Name	Description
IC921	MB89012-109	I.C.(M)	FUJITSU
IC922	LMC6082IM	I.C.(M)	NATIONAL SEMICO
	LMC6082IM	I.C.(M)	NATIONAL SEMICO
IC923			MOTOROLA
IC924	MC74HC4052F	1.C.(M)	
IC925	NJM062M	I.C.(M)	JRC
IC926	TC4W53F	I.C.(M)	TOSHIBA
·IC927	MC74HC02AF	I.C.(M)	MOTOROLA
IC928	NJM062M	I.C.(M)	JRC ·
IC929	NJM062M	I.C.(M)	JRC
IC930	NJM062M	I.C.(M)	JRC
IC931	TC4S66F	I.C.(M)	TOSHIBA
IC932	NJM062M	I.C.(M)	JRC
IC933	NJM062M	I.C.(M)	JRC
IC934	NJM062M	1.C.(M)	JRC
IC939	TC7S00F	I.C.(M)	TOSHIBA
IC940	TC4S66F	I.C.(M)	TOSHIBA
IC941	TC4S66F	I.C.(M)	TOSHIBA
IC941	TC4S66F	I.C.(M)	TOSHIBA
10943	1043001	1.C.(W/	TOOTIBA
D011	NAA 740	DIODE	MATSUSHITA
D911	MA742	DIODE	MATSUSHITA
D912	MA742	DIODE	
D913	MA742	DIODE	MATSUSHITA
D914	MA742	DIODE	MATSUSHITA
D915	MA742	DIODE	MATSUSHITA
D916	MA742	DIODE	MATSUSHITA
R2	NRVA63D-184	M.F.RESISTOR	180K 1/16W
R6	NRVA63D-123	M.F.RESISTOR	12K 1/16W
R7	NRVA63D-123	M.F.RESISTOR	12K 1/16W
R953	NRVA63D-103	M.F.RESISTOR	10K 1/16W
R954	NRVA63D-332	M.F.RESISTOR	3.3K 1/16W
R956	NRSA63J-ORO	M.G.RESISTOR	0 1/16W
R957	NRVA63D-103	M.F.RESISTOR	10K 1/16W
R958	NRVA63D-332	M.F.RESISTOR	3.3K 1/16W
R959	NRVA63D-683	M.F.RESISTOR	68K 1/16W
R960	NRVA63D-101	M.F.RESISTOR	100 1/16W
nago	NRVA03D-101	Wi.P.McGIGTON	171077
R961	NRVA63D-682	M.F.RESISTOR	6.8K 1/16W
R962	NRVA63D-223	M.F.RESISTOR	22K 1/16W
R963	NRVA63D-123	M.F.RESISTOR	12K 1/16W
R964	NRVA63D-273	M.F.RESISTOR	27K 1/1.6W
R965	NRVA63D-101	M.F.RESISTOR	100 1/16W
R971	NRVA63D-393	M.F.RESISTOR	39K 1/16W
R972	NRVA63D-333	M.F.RESISTOR	33K 1/16W
R973	NRVA63D-393	M.F.RESISTOR	39K 1/16W
R974	NRVA63D-333	M.F.RESISTOR	33K 1/16W
R975	NRVA63D-393	M.F.RESISTOR	39K 1/16W
		M E DECISEO	00%
R976	NRVA63D-333	M.F.RESISTOR	33K 1/16W
R977	NRVA63D-223	M.F.RESISTOR	22K 1/16W
R979	NRVA63D-103	M.F.RESISTOR	10K 1/16W
R980	NRVA63D-104	M.F.RESISTOR	100K 1/16W
R981	NRVA63D-123	M.F.RESISTOR	12K 1/16W
R982	NRVA63D-223	M.F.RESISTOR	22K 1/16W
R983	NRVA63D-124	M.F.RESISTOR	120K 1/16W
R984	NRVA63D-101	M.F.RESISTOR	100 1/16W
R985	NRVA63D-103	M.F.RESISTOR	10K 1/16W
R986	NRVA63D-123	M.F.RESISTOR	12K 1/16W
R987	NRVA63D-103	M.F.RESISTOR	10K 1/16W
R988	NRVA63D-103	M.F.RESISTOR	10K 1/16W
		M.F.RESISTOR	100 1/16W
R989	NRVA63D-101	WI.F.RESISTOR	171044

5.9 IF BOARD ASSEMBLY LIST 0 9 SCK2442-02-00A

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Symbol No.	Part No.	Part Name	, Desc	ription	Symbol No.	Part No.	Part Name	Descrip	otion
R994	NRVA63D-223	M.F.RESISTQR	22K	1/16W	IC311	MC74HC165F	I.C.(M)	MOTOROLA	
R995	NRVA63D-223	M.F.RESISTOR	22K	1/16W					
R996	NRVA63D-123	M.F.RESISTOR	12K	1/16W	1				
R997	NRVA63D-823	M.F.RESISTOR	82K	1/16W	D301	MA143A	DIODE	MATSUSHITA	
		,		А	D302	MA143A	DIODE	MATSUSHITA	
					D303	MA143A	DIODE	MATSUSHITA	
VR1	NVP1314-104	TRIM.RESISTOR	100K	CP B	D304	MA143A	DIODE	MATSUSHITA	
VR2	NVP1314-104	TRIM.RESISTOR	100K	CP R	D305	MA143A	DIODE	MATSUSHITA	
					D306	MA143A	DIODE	MATSUSHITA	
					D307	MA143A	DIODE	MATSUSHITA	
C931	NCT06CH-151	CER,CAPACITOR	150P	50V	D308	MA143A	DIODE	MATSUSHITA	
C932	NCT06CH-181	CER.CAPACITOR	180P	50V	D309	MA143A	DIODE	MATSUSHITA	
C933	NCB31CK-473	CER.CAPACITOR	0.047	167	D310	MA143A	DIODE	MATSUSHITA	
C934	NFV41CJ-473	F.CAPACITOR	0.047	16V				Construction	
C935	NCB31CK-473	CER.CAPACITOR	0.047	16V	D311	MA143A	DIODE	MATSUSHITA	
C936	NFV41CJ-473	F.CAPACITOR	0.047	16V	D312	MA143A	DIODE	MATSUSHITA	
C941	NEE51AM-476	TAN.CAPACITOR	47	10V					
C942	NEE51AM-476	TAN.CAPACITOR	47	10V					
C945	NCB31CK-473	CER.CAPACITOR	0.047	16V	LD301	GL3EG44	LED	SHARP	
C946	NCB31CK-473	CER.CAPACITOR	0.047	16V	LD302	GL3HS44	LED	SHARP	
C947	NCB31CK-473	CER.CAPACITOR	0.047	16V					
C948	NCB31CK-473	CER.CAPACITOR	0.047	16V	R311	NRVA63D-471	M.F.RESISTOR	470	1/16W
C949	NCB31CK-473	CER.CAPACITOR	0.047	16V	R312	NRVA63D-473	M.F.RESISTOR	47K	1/16W
C950	NCB31CK-473	CER.CAPACITOR	0.047	16V	R313	NRVA63D-473	M.F.RESISTOR	47K	1/16W
C951	NCB31CK-473	CER.CAPACITOR	0.047	16V	R314	NRVA63D-473	M.F.RESISTOR	47K	1/16W
C952	NCB31CK-473	CER.CAPACITOR	0.047	16V	R315	NRVA63D-473	M.F.RESISTOR	47K	1/16W
C953	NCB31CK-473	CER.CAPACITOR	0,047	16V	R316	NRVA63D-473	M.F.RESISTOR	47K	1/16W
C954	NCB31CK-473	CER.CAPACITOR	0.047	16V	R317	NRVA63D-473	M.F.RESISTOR	47K	1/16W
C955	NCB31CK-473	CER.CAPACITOR	0.047	16V	R318	NRVA63D-473	M.F.RESISTOR	47K	1/16W
C956	NCB31CK-473	CER.CAPACITOR	0.047	16V	R319 R320	NRVA63D-473 NRVA63D-473	M.F.RESISTOR M.F.RESISTOR	47K 47K	1/16W 1/16W
C957	NCB31CK-473	CER.CAPACITOR	0.047	16V	11320	MIVAOSD 473	Will intesis for	4/10	171000
C958	NCB31CK-473	CER.CAPACITOR	0.047	16V	R321	NRVA63D-680	M.F.RESISTOR	68	1/16W
C959	NCB31CK-473	CER.CAPACITOR	0.047	16V	R322	NRVA63D-680	M.F.RESISTOR	68	1/16W
C960	NCB31CK-473	CER.CAPACITOR	0.047	16V	R323	NRVA63D-680	M.F.RESISTOR	68	1/16W
C961	NCB31CK-473	CER.CAPACITOR	0.047	16V	R324	NRVA63D-121	M.F.RESISTOR	120	1/16W
C963	NCB31CK-473	CER.CAPACITOR	0.047	16V	R325	NRVA63D-750	M.F.RESISTOR	75	1/16W
C964	NCB31CK-473	CER.CAPACITOR	0.047	16V	R326	NRVA63D-332	M.F.RESISTOR	3.3K	1/16W
C965	NCB31CK-473	CER.CAPACITOR	0.047	16V	R327	NRVA63D-332	M.F.RESISTOR	3.3K	1/16W
C966	NCB31CK-473	CER.CAPACITOR	0.047	16V	R328	NRVA63D-332	M.F.RESISTOR	3.3K	1/16W
C967	NCB31CK-473	CER.CAPACITOR	0.047	16V	R329	NRVA63D-471	M.F.RESISTOR	470	1/16W
					R330	NRVA63D-471	M.F.RESISTOR	470	1/16W
C968	NCB31CK-473	CER.CAPACITOR	0.047	16V					
C970	NCT06CH-181	CER.CAPACITOR	180P	50V	R331	NRVA63D-471	M.F.RESISTOR	470	1/16W
					R332	NRVA63D-471	M.F.RESISTOR	470	1/16W
		the comment			R333	NRSA63J-681	M.G.RESISTOR	680	1/16W
L902	SCV1950-4R7	PEAKING COIL	4.7μH		R334	NRSA63J-681	M.G.RESISTOR	680	1/16W
					R335	NRSA63J-151	M.G.RESISTOR	150	1/16W
					R336	NRVA63D-103	M.F.RESISTOR	10K	1/16W
CN9	CHB102W-24R	CONNECTOR	24-PIN		R337	NRVA63D-750	M.F.RESISTOR	75	1/16W
CN10	CHB102W-14R	CONNECTOR	14-PIN		R338	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
		•			R339	NRVA63D-222	M.F.RESISTOR	2.2K	1/16W
TD011	CCV1990_001	TEST POINT	W.PEAK		R340	NRSA63J-151	M.G.RESISTOR	150	1/16W
	SCV1880-001 SCV1880-001	TEST POINT	W.APL		R343	NRVA63D-151	M.F.RESISTOR	150	1/16W
1	.1	TEST POINT	I.PEAK		11040	101	MILI MEDIOTOR	1,00	1, 10 4 4
TP913	SCV1880-001 SCV1880-001	TEST POINT	I.APL						
17914	3CV 1000-001	TEST FOINT	1.0.		C321	NCB21EK-473	CER.CAPACITOR	0.047	25V
					C322	NCB21EK-473	CER.CAPACITOR	0.047	25V
					C323	NCB21EK-473	CER.CAPACITOR	0.047	25V
1					C324	NEE51AM-476	TAN.CAPACITOR	47	10V
1									
					L301	SCV2732-2HM471	FERAITE READ		

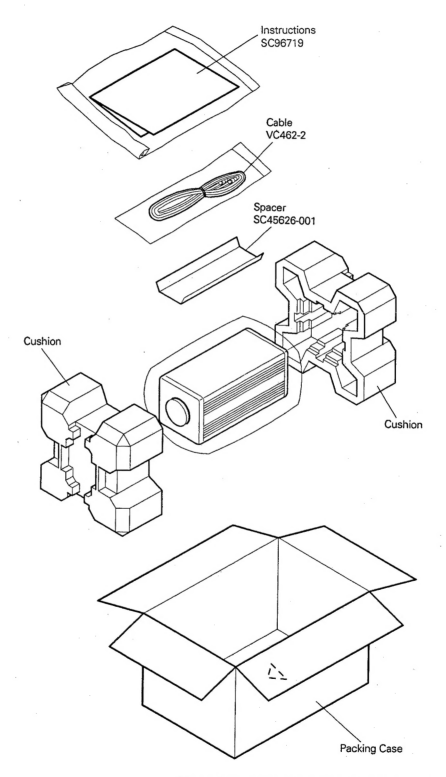
5.10 MT BOARD ASSEMBLY LIST 10

SCK2442-01-00A	
SCRZ44Z-UI-UUA	

Symbol No.	Part No.	Part Name	Description	
L302 L303 L304 L305 L306 L307 L308 L309 L310	SCV2732-2HM471 SCV2732-2HM471 SCV2732-2HM471 SCV2732-2HM471 SCV2732-2HM471 SCV2732-2HM471 SCV2732-2HM471 SCV2732-2HM471 SCV2732-2HM471	FERAITE BEAD FERAITE BEAD		
LC311 LC312	EXC-CET471U EXC-CET471U	EMI FILTER EMI FILTER		
\$301 \$302 \$303 \$304 \$305 \$306 \$307	SCV2679-001 SCV2679-001 SCV2679-001 SCV2679-001 SCV2679-001 SCV2680-001 SCV2169-001	TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH TACT SWITCH SLIDE SWITCH	MENU ITEM(+) ITEM(+) DATA(-) DATA(+) RESET RGB/YC/COMPO	The state of the s
CN11 CN12	SSV2614-20 SSV2614-20	FFC CONNECTOR	20-PIN 20-PIN	
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	CK2442-01-00	er e kongres e de la companya de la	
Symbol, No.	⊰ ≃Part No.	Part Name	Description
IC301 IC302	TA7809F NJM78L09ÙA	I.C.(M) I.C.(M)	TOSHIBA JRČ
R301 R302 R303	NRSA63J-100 NRSA63J-100 NRSA63J-100	M.G.RESISTOR M.G.RESISTOR M.G.RESISTOR	10 1/16W 10 1/16W 10 1/16W
C301 C302 C303 C304 C305 C306 C307 C308 C309 C310	NEA11EM-336 NEA11EM-336 NEA11EM-336 NEF11VM-105 NEF11CM-335 NEF11CM-335 NEF11AM-475 NEF11AM-475 NEF11VM-105	E.CAPACITOR E.CAPACITOR E.CAPACITOR TAN.CAPACITOR TAN.CAPACITOR TAN.CAPACITOR TAN.CAPACITOR TAN.CAPACITOR TAN.CAPACITOR TAN.CAPACITOR	33 25V 33 25V 33 25V 1.0 35V 3.3 16V 4.7 10V 4.7 10V 1.0 35V 1.0 35V
C311	NEA11AM-336	E.CAPACITOR	33 10V
LC301 LC302 LC303 LC304 LC305	SCV1804-222 SCV1804-222 SCV1804-222 SCV1804-222 SCV1804-222	EMI FILTER EMI FILTER EMI FILTER EMI FILTER EMI FILTER	
CN1 CN2 CN3 CN4 CN5 CN6 CN7 CN8 CN9	SSV1983-024W SSV1983-024W CHB102W-24P CHB102W-14P CHB102W-14P CHB102W-14P CHB102W-24P CHB102W-14P CHB102W-14P CHB102W-14P CHB102W-14P	CONNECTOR	24-PIN 24-PIN 24-PIN 14-PIN 24-PIN 14-PIN 24-PIN 14-PIN 24-PIN 14-PIN
CN11 CN12	SSV1983-020 SSV1983-020	CONNECTOR CONNECTOR	20-PIN 20-PIN
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SECTION 6 REPACKING



Note: Accessories above are subject to change without notice.